

MCRACAP

CHART

#### DISCLAIMER

The views and conclusions expressed in this document are those of the author. They are not intended and should not be thought to represent official ideas, attitudes, or policies of any agency of the United States Government. The author has not had special access to official information or ideas and has employed only open-source material available to any writer on this subject.

This document is the property of the United States Government. It is available for distribution to the general public. A loan copy of the document may be obtained from the Air University Interlibrary Loan Service (AUL/LDEX, Maxwell AFB, Alabama, 36112) or the Defense Technical Information Center. Request must include the author's name and complete title of the study.

This document may be reproduced for use in other research reports or educational pursuits contingent upon the following stipulations:

- -- Reproduction rights do <u>not</u> extend to any copyrighted material that may be contained in the research report.
- -- All reproduced copies must contain the following credit line: "Reprinted by permission of the Air Command and Staff College."

- -- All reproduced copies must contain the name(s) of the report's author(s).
- -- If format modification is necessary to better serve the user's needs, adjustments may be made to this report--this authorization does not extend to copyrighted information or material. The following statement must accompany the modified document: "Adapted from Air Command and Staff Research Report (number) entitled (title) by (author)."
- -- This notice must be included with any reproduced or adapted portions of this document.



REPORT NUMBER 86-2205
TITLE AUTOMATING THE AFROTC FOUR-YEAR SCHOLARSHIP PROGRAM

AUTHOR(S) MAJOR JOHN C. SAMPSON, USAF

FACULTY ADVISOR LT COL ROBERT WEIS, ACSC/EDX

SPONSOR LT COL ROBERT D. DELONGCHAMP, AFROTC/RRU

Submitted to the faculty in partial fulfillment of requirements for graduation.

AIR COMMAND AND STAFF COLLEGE
AIR UNIVERSITY
MAXWELL AFB, AL 36112

SANNE LINEARCE BEREENES JANEAR

\*\*\*\*\*\*\*\*\*

SECURITY CLASSIFICATION OF THIS	I PAGE	واروبي فينف وسياد الأجد					
	REPC	ORT DOCUME	NTATION PAGE	E			
18 REPORT SECURITY CLASSIFICATION UNCLASSIFIED			16. RESTRICTIVE MARKINGS				
26 SECURITY CLASSIFICATION AUTHORITY			3. DISTRIBUTION/AVAILABILITY OF REPORT				
TO DECLASSIFICATION/DOWNGRA	DING SCHEDULE		Approved for sublic relegant				
4 PERFORMING ORGANIZATION R	EPORT NUMBER(S)		SUSPICE TORMAGE		PORT NUM	BER(S)	
86-2205						1	
SA NAME OF PERFORMING ORGAN	_	FICE SYMBOL	70. NAME OF MONIT	TORING ORGANI	ZATION		
ACSC/EDCC		ippucsore :	j			į	
6c. ADDRESS (City, State and ZIF Cod	le)		76. ADDRESS (City.	State and ZIP Cud	le i		
MAXWELL AFB, AL 3	6112-5542						
& NAME OF FUNDING/SPONSORIN ORGANIZATION	- 100.0.	FICE SYMBOL (applicable)	9. PROCUREMENT	INSTRUMENT ID	RUMENT IDENTIFICATION NUMBER		
Sc. ADDRESS (City, State and ZIP Cod	de)	<del></del> ,	10. SOURCE OF FUN	NDING NOS.			
		İ	PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT	
11 TITLE (Include Security Classificati	tion)		1				
AUTOMATING THE AFR	OTC FOUR-YE	EAR	<u> </u>	<u> </u>	<u> </u>		
SAMPSON JOHN C.	MAJOR TISAT	<u>.</u>				,	
134. TYPE OF REPORT	136. TIME COVERE	D	14. DATE OF REPOR		15 P/	AGE COUNT	
16 SUPPLEMENTARY NOTATION	FROM		1986 Ar	orii		276	
ITEM 11: SCHOLAR	SHIP PROGRA	AM					
17 COSATI CODES	18. SU	BJECT TERMS (C	ontinue on reverse if ne	remore and identi	ly by block s	sum berj	
FIELD GROUP SUB	B. GR.						
10. ABSTRACT (Continue on reverse if							
The current AFROTC	Four-Year	Scholarsh	nip Program	's Data Pi	rocessi	ing System	
software was writt added to the syste							
for developing a n	ew system.	It compl	lies with th	he require	ements	of DODS	
793.5, Automated D							
Standards. The de proposed systems,			nique terms,				
identifies environ	mental cons	sideration	ns. cost fac	ctors and	a syst	em	
development plan			•				
,							
20 DISTRIBUTION/AVAILABILITY	OF ABSTRACT		21. ABSTRACT SEC	HAITY OF ASSIST	CATION	30	
UNCLASSIFIED/UNLIMITED . SA		IC USERS	1	LASSIFIED		44	
220 NAME OF RESPONSIBLE INDIV			22b TELEPHONE N		22c OFFICE	5 5 7 1 2 0 1	
ACSC/EDCC MAXWELL	- +	112-5542	(205) 293-2	ode i	226 077.5	E 31 44 BUL	

### **PREFACE**

This project was undertaken with a two-fold purpose in mind. First, it acts as a functional description, complying with the basic requirements outlined in Automated Data System Documentation Index of Specifications and Standards (DODS 793.5) for development of a new/revised automated data system. Second, it documents the cumbersome system that has grown 300 percent in the last ten years and is tied to a processing system designed in 1968 for "hard-wire" technology.

This project would not have been completed without the assistance of a number of people. Special thanks go to Lt John Wandelt, whose technical expertise in systems designs translated requirements into the specifics identified in this project; my wife, Susie, who devoted countless hours in typing and retyping the manuscript; and my son, Chuck, who programmed the graphics included in the attachments.

NTIS DTIC	ounced []				
By Digt ibution /					
Availability Codes					
Dist	Aveil and or Special				
1-1					



## ABOUT THE AUTHOR

Major John Sampson began his career in the Air Force in 1970 as a Ground Control Radar Repairman. After receiving his commission in 1973 from OTS, he became a Minuteman Crew Member where he completed SOS by correspondence and a Masters in Education. He returned to OTS in 1977 where he became the Manager of the Professional Knowledge Block of Instruction. In 1981 he headed a task force to restructure the curriculum so it provided a more intense officership While at OTS he wrote numerous articles on running and physical fitness for both the school and base papers. While completing his Masters in Social Work, one of his papers, "Children: The Unseen Casualty of Alcoholism", was published in the book, Alcoholism: Culture and Family. Prior to being transferred to headquarters AFROTC, he completed ACSC by seminar. At AFROTC Headquarters he held a number of positions and published "Officership in the Air Force" in the Educational Journal. Prior to attending ACSC, Major Sampson was assigned as the Branch Chief of the Four-Year Scholarship Program where he identified the labor intensiveness of the program and began to update the system.

The state of the s

# TABLE OF CONTENTS

	Page
Preface	iv
Section One General	1 1 1
Section Two System Summary	3 3 4 13 17 18
Section Three Detailed Characteristics Specific Performance Requirements System Functions Inputs/Outputs Data Characteristics Failure Contingencies	24 26
Section Four Environment	27 27
Section Five Cost Factors  Section Six System Development Plan	27
Bibliography	

# APPENDICES \_\_

APP	ENDICES/ATTACHMENTS Pa	ge(s	)
1.	Current Application Package		0 8
3.	Disqualification Codes		
ũ.	Current Applicant Master Layout		o lı
3.	Input Layout to DODMERB		
6.	DODMERB Layout to FYSP		
7.	RRUF Inquiries		0 3
8.	Inquiry Formats		o Ú9
9.	Intent Card Formats 9		,
10.	Current Data Flow-Chart10		
11.	SAT Layout11	-1	
12.	ACT Layout12	-1 t	0 3
13.	Interview Evaluation Form	-1 &	2
14.	Annual Scholarship Report Format14		2
15.	Academic Majors Worksheet	-1	
16.	Applicant Status Report		
17.	DIN Table		05
18.	Proposed Information Flow-Chart18		
19.	Proposed Data Flow-Chart19		
20.	Proposed Office System Flow20		
21.	Optically Read Application Form		
22.	Standard File		2
23.	Administrative Unit Action Roster		
24.	Scholarship Cycle Flow-Chart		
25. 26.	Computer-Generated Postcard		0 3
	Interview Status Report/Recruiting Roster26	- I	- 1.4
27. 28.	Admin. Units/ADCOs by Zip Codes		
29.	Cumulative Statistical Package Layout	-1 t	o 3 o 3
30.	SAT/ACT Records Control Roster		0 )
31.	Applicant Information Sheet		
32.	Optically Read Scoring Sheet		
33.	Panel Member/Board Point Spread Report33		. 2
34.	Board Rank Roster	-1	•
35.	Board Alpha Roster	-1	
36.	Optically Read Intent Form	-1 &	2
37.	Schools Codes Affiliated With AFROTC Intent Form37		ว ีร
38.	Recipient Alpha List/Call-In Inquiry/ Update38		
39.	Fixed Statistical File	-1 &	2
LÓ.	Label Layout	1	
1.1	Annlicent Record Inquiry Lavout		

## CONTINUED

APPENDICES/ATTACHMENTS		Page(s)	
<b>43.</b>	Inquiry Layout	1.3-1	& 2
46.	Scholarship Awards Program Screen Layout	.46-1	to 36
47. 48. 49.	Journal Format Menu Format Unit of Preference Roster Data Matrix	1.A_1	
50.	Data Matrix	.50-1	to L



## **EXECUTIVE SUMMARY**

Part of our College mission is distribution of the students' problem solving products to DoD sponsors and other interested agencies to enhance insight into contemporary, defense related issues. While the College has accepted this product as meeting academic requirements for graduation, the views and opinions expressed or implied are solely those of the author and should not be construed as carrying official sanction.

"insights into tomorrow"

## REPORT NUMBER 86-2205

AUTHOR(S) MAJOR JOHN C. SAMPSON, USAF

TITLE AUTOMATION OF THE AFROTC FOUR-YEAR SCHOLARSHIP PROGRAM (FVSP)

- I. <u>Purpose</u>: To develop a functional description for a computer system to serve as a basis for mutual understanding between the user and the system developer.
- II. Problem: Although FYSP currently processes some data automatically, it is labor-intensive with limited data being keyed into the system; uses large volumes of paper products daily; requires a redundant paper system because current record space does not exist for required information; and it's tied to the technology of the late 1960's.
- III. Data: The existing software was developed in 1968 for manually wired boards. Modifications have been made over the years; but because of extensive reprogramming, documentation for changes was lost. When problems occur, troubleshooting can take days. Current branch manning was computed on processing approximately 10,000 applications a year. In Academic Years 83-84 and 84-85, some 15,000 applications were processed. For 6 months, four overhires are added to process the 150,000 pieces of correspondence and the thousands of telephone calls. This \$9 million program is competing with the other military services for the top ten percent of this country's high school youth. The other branches of service are 5 years ahead in processing, screening, selecting and communicating with this highly select group. More than half of the some 11,000 board qualified applicants are considered by the selection board after the Army's deadline for accepting their scholarships. Data processing is the principle cause of the delay. The manual entry

## CONTINUED

takes approximately 60 days to complete after the application deadline. The proposed system can compress that entry time to 10 hours. Using computer-generated postcards and mail/merge correspondence, applicants will have more information far more rapidly and accurately. This should reduce the telephone inquiries while streamlining the clerical requirements. A single source of information, the data base, and the capability of on-line access will reduce the requirement for paper products.

IV. Conclusion: The proposed system will simplify and accelerate data processing; significantly reduce the reliance on paper products and the labor-intensity of the current system; and consolidate information which will enhance management capability and ultimately reduce scholarship costs, while being more responsive to the needs of applicants. It will incorporate state of the art technology, designed to keep in step with the other services scholarship programs, enhance the security of the system and reduce personnel costs.

V. Recommendation: AFROTC, working with the 1973 Information System Group, should adopt the proposed system and the incremental development plans outlined in Section 6.

- 1 1 L'ur puse of Lunctional Description. This functional description for the automation of the Africa Four-Year Scholarship Program provides:
- a. The system requirements that must be satisfied and serves as a basis for the mutual understanding between AFROTC/RRU and 1973 ISG/SVP.
- b. A summary of the existing system and the proposed system, performance requirements, preliminary design, user impact, description of equipment capabilities and support software, security requirements, cost factors and an implementation proposal.
  - c. A basis for the development of system tests.
- 1.2 <u>Project References.</u> The development of computer programs will allow AFROTC to more effectively track and manage the four-year scholarship applicant's data, medical, scholarship and alternate status for scholarships with an estimated worth of more than \$9 million. The project sponsor is AFROTC/RRUF; the project user is AFROTC; and 1973 ISG/DOL is the operating center responsible for running the completed program. The following are applicable documents:
  - a Project request AF Form 3215.
  - b Four-year scholarship Operation Manual, DACI 171-684 Vol I
  - c Four-year scholarship User's Manual, DACI 171-684 Vol II
  - d. Four-year scholarship Maintenance Manual, DACI 171-684 Vol III.
  - e. AFROTC Information System Requirements Document 85-1.
- f. Automated Data System (ADS) Documentation Index of Specifications and Standards, DODS 793.5
  - g. Zenith 100 Utilities Manual.
  - h. VIPA H 7700 imulator Manual.

#### 1.3 Terms and Abbreviations.

NOTE: Proposed status codes are identified by a single letter in parenthesis.

- a. Administrative Detachment. Units designated by Area Commandants to conduct four-year scholarship interviews. Units are notified of the interview required through the Administrative Unit Action Roster (AUAR).
- b. Admission Counselor (ADCO)/Regional Director of Recruiting. Air Force officer who conducts a coordinated regional recruiting program under the supervision of an Area Commandant.
- c AFROTC Unit. A military unit with active duty Air Force personnel. They're assigned to a host college or university to serve as faculty to instruct AFROTC cadets and conduct the majority of four year scholarship interviews.
- d Alternate (A) Candidate not offered an initial scholarship but is medically qualified and has submitted a Letter of Admission from the intended institution where he/she will enroll. (Same code in both current and proposed system except proposed system adds Letter of Admission.)
  - e. Alternate Rank. Ranking of alternates based on board score and Cadet Profile Score.
- f. American College Test (ACT). A standard aptitude test used to evaluate applicants' potential for success in college. The math score range is 1-36 (20 minimum qualifying) and the English score range is 1-36 with 19 the minimum score required to qualify an applicant for FYSP consideration. Required composite score is 23 out of a possible 36 points (AFROTCR 45-10, P. 91 and DACI 171-68 II, ATCH 1) along with minimums in math and English qualifies an applicant for consideration as a nominee if s/he meets class standing requirements.
- g. Applicant. An idividual who has submitted at least part of a scholarship application and whose Social Security Account Number (SSAN) is on file in the Four-Year Scholarship Program (FYSP) data base.
- h Applicant Information Sheet (AIS). A computer profile of an applicant provided to board members designed to supply key factors needed in considering a nominee for a FYSP scholarship.
- i Asterisk Status (\*) An asterisk is added to any status allowing that applicant's record to update but not allowing the computer to generate correspondence. Entry and removal of the asterisk is a manual action and requires an explanation be added to the history area at the end of the record.

(F status in current system acts as an administrative hold on the applicant without preventing his/her record from being updated.)

- j. Board Rank. A cumulative ranking of those selected by previous boards and/or the ranking of all individuals reviewed by a board based on the panel score, Cadet Profile Score, College Entrance Examination Board (CEEB) score, class standing standard score and Alpha order of last name (EVALLE 171-68 II, p. 3-4).
- k. Cadet Profile Score. The sum of points assigned to the individual accomplishments of the applicant. The score is used to brief the AFROTC Commandant on the quality of applicants before a board; identify for the board president possible discrepencies between the quality of an applicant and the score assigned by the board; and used to select candidates to meet the scholarship selection board.
- 1. Candidate (C). An applicant who meets all board requirements and will be considered by the next selection board. (Same for both current and proposed systems.)
- m. Class Rank. A percentile reference achieved by dividing class size into numerical standing of the individual within the class. It is converted to a point spread or standard score based on size of class (DACI 171-68 II, ATCH #7 & 8).
- n. College Entrance Examination Board (CEEB) Score. Converts SAT total score and ACT component score to a common scale ranging from 475 to 1600. SAT is a straight transfer while ACT requires a conversion table (DACI 171-68 II, ATCH 1).
- o. Department of Defense Medical Evaluation Review Board (DODMERB) The reviewing agency for medical examinations administered for entry into all Army, Navy and Air Force four-year scholarship programs. NOTE: Once identification is provided to the agency, DODMERB corresponds directly with the applicant and only provides AFROTC qualification status and if any, disqualification codes (AFROTCR 45-10, p. 145).
- p. Data Identification Number (DIN). A number assigned to a data field for easy identification and access.
- q. Disqualified (D). Applicant is removed from further program consideration by entering the specific reason for disqualification. (Ref. Attachment 3 for codes and explanations.) When an applicant is disqualified, the applicant is automatically notified of the reason by computer-generated correspondence. (Same as Q status in current system.)
- r. FYSP Application (USAF Form 113 ATCH 21). An Optical Mark Reader (OMR) form completed by an applicant and certified as correct by a school official. It replaces the DD Form 1893 (ATCH 1).
- s. Grade Point Average (GPA). A conversion of a letter grade or percentage for a single course to a comparable scale of 0 to 4 with A=4.00. The mean of the scale scores then becomes the GPA.
- t. Incomplete Status (1). Some portion of the applicant's package is incomplete (i.e. missing SAT/ACT scores, transcript, page(s) of application form, academic major, etc.). Same as D status in current system.
- u. Interview (USAFA/AFROTC Form 1 ATCH 13), Conducted by AFROTC unit personnel or an Air Force Admissions Liaison Officer (ALO) to assess an applicant's officership potential. Rated on several factors on a scale of 1 to 5 with 5 being the highest.
- v. Letter of Admission (LOA). Letter from a university associated with a four-year AFROTC program that has accepted a designee to a school offering the scholarship identified degree or an alternate's first choice of majors. LOA confirmation is entered into the system with an optically read intent form (ATCH 36) completed by the applicant.
- w. Medically Disqualified (M). Applicant is medically disqualified by DODMERB and denied a watver for commission by the ATC Surgeon General. Notice and cause of medical disqualification are provided directly to the applicant by DODMERB. (Same for both current and proposed system.)
- x. Medically Qualified Designee (Q). Engineer, technical, nontechnical, missile or navigator designee who lacks only a Letter of Admission from the intended institution where the scholarship will be used. All other requirements are complete. (Same as E status in current system.)

15.5.5.3.E.

- y. Nominee (N). An applicant that meets minimum qualifications but lacks a personal interview. (This is an additional status in proposed system not identified in the current system.)
- z. Quality Enhancement Program (QEP). A recruiting initiative designed to create an awareness within the minority community of AFROTC opportunities and the four-year scholarship program (AFROTCR 45-10, p. 95).
- as. Removed Applicant (Z). Applicant is erroneously entered in the data base (i.e. same applicant with two SSANs) or has died since applying. (Same in both current and proposed system.)
- bb. Scholarship Cycle. A new data file is established the first of July and is transferred to tape and monitored for historical reference approximately 18 months later. During the last six months of a given calendar year, two data bases are in use.
- cc. Scholarship Designee (S). All designee requirements are completed and the appropriate documents are forwarded to the designated detachment for scholarship activation. (Same in both current and proposed system.)
- dd. Scholastic Aptitude Test (SAT). A standard aptitude test used to evaluate an applicant's potential for success in college. The math score range is 100-800 (500 minimum qualification) and the verbal score range is 100-800 with 450 the minimum required score to qualify an applicant for FYSP consideration. Required total score is 1000 out of a possible 1600 points (AFROTCR 45-10, p. 91 and DACI 171-68 II, ATCH 1) along with minimums in math and verbal qualifies an applicant for consideration as a nominee if s/he meets class standing requirements.
- ee. Social Security Account Number (SSAN). The applicant's SSAN is used to identify the applicant's file in the data base.
- ff. Tentative Alternate (L). Finalist not offered an initial scholarship but is listed as a possible choice if a scholarship becomes available. A Letter of Admission may or may not be on file and the individual is pending medical qualification. (Same in both current and proposed systems.)
- gg. Tentative Designee (T). Designee is pending medical qualification. The designee's Letter of Admission may or may not be on file from the intended institution where the scholarship will be used. (Same in both current and proposed systems.)
- hh. Transcript. A high school certified cumulative record listing courses of study and the individual's academic performance through the 11th grade or highest grade completed beyond the 11th grade.
- ii. Unknown Acceptance (U). An alternate who has completed the medical qualification requirements but has yet to indicate acceptance of alternate status and submitted a Letter of Acceptance. (This is an additional status in the proposed system not identified in the current system.)
- jj. Waiver Status (W). An applicant who's medically disqualified by DODMERB but who's case is being reviewed by the ATC Surgeon General. Notice and cause of medical disqualification is provided to the applicant by DODMERB and forwarded to ATC for review.

#### SECTION 2 SYSTEM SUMMARY

2 1 <u>Background.</u> The Air Force ROTC Four-Year Scholarship Program (FYSP) attracts and retains students whose academic specialties and potential career areas meet Air Force needs for officers who will develop and operate the advance systems of the future (1: para 4-2). Public Law 88-647, Section 2107 of title 10, U.S. Code, and amended by P.L. 92-166 and the annual DOD Appropriation Acts, authorizes the scholarship program (1: para 4-3). Section 450 of Public Law 90-580 (1: para 4-3 [conviction by a court]); P.L. 88-647 and P.L. 96-357 (1: para 3-7 [references to age limitation]); and Section 6 of title 50, U. S. Code, Appendix 456 (3: Table 2 [requiring U.S. citizenship]) provide the legal basis for scholarship eligibility. Some 15,000 applicants apply annually and compete for approximately 2,000 FYSP scholarships in specific academic specialties that fill Air Force manpower requirements. The bachelor's degree program focuses primarily on engineering and scientific majors, but offers scholarships for navigators and missile launch officer

かない。エング

candidates and selected technical and nontechnical students. Air Force ROTC provides an opportunity for those selected for a scholarship to attend any one of 700 colleges and universities across the country and earn an undergraduate degree while studying the dynamics of officership and competing for a commission in the U.S. Air Force. The scholarhip pays full tuition, as well as certain fees and expenses, and a monthly allowance. The annual cost of FYSP is over \$9 million.

The FYSP branch is responsible for processing applications, coordinating physical examinations and personal interviews, convening selection boards of senior Air Force officers, processing board results, notifying finalists and forwarding scholarship authorization documents to the gaining unit.

2.2 <u>Objectives.</u> The proposed computer program will eliminate manual screening and data entry of application information and dual record keeping; significantly reduce the reliance on paper products, accelerate data entry with the use of optically read personal interviews, selection board scoring and scholarship acceptance forms; produce computer-generated correspondence; and increase system reliability and selection board consistency while enhancing information availability through a more user-friendly, direct-access inquiry system.

#### 2.3 Existing Methods and Procedures.

During much of a given 12-month period, two FYSP data files are in operation at least half of the time. One is the current scholarship cycle system which begins in June and "theoretically" closes out a little over a year later with the start of the fall semester. The other system primarily timalizes administrative requirements of the previous scholarship cycle and covers the August through December time frame. The programs overlap between June and December. To describe the existing system, a month-by-month format will be used.

In June the chief of the FYSP requests a new file be created for a new data base (current program) from data automation. The FYSP clerks begin screening FYSP applications, DD Form 1893 (ATCH 1), and calculating grade point averages and class standings. They ensure applicants have a minimum of 2.5 grade point average on a 4.0 scale and fall in the top 25 percent in their class. They manually load this information using four-phase terminals to magnetic tape along with College Entrance Examination scores (Scholastic Aptitude Test - SAT or American College Test - ACT), if provided on their transcript, and the information on the AFROTC FORM 101(ATCH 1-1). The clerk then files the application, data entry form, and Statement of Recommendation, AFROTC Form 102 (ATCH 1-7), along with the student's transcript. College Entrance Examination records and any letter of recommendation in a folder. This folder is manually updated throughout the scholarship cycle. If any portion of the application, including the data entry form, transcript, or college entrance scores is missing, the clerk manually codes the applicant's data file as incomplete. The applicant's name is penciled on the folder and filed alphabetically. If the applicant does not meet minimum qualifications (i.e., Math 500, Verbal 450, Total 1000 on the SAT or Math 20, English 19, Composit 23 on the ACT with a 2.5 Grade Point Average on a 4.0 scale and in the top 25 percent in class standing), the folder is forwarded to the FYSP Educational Technician for review and consideration for waiver. Some 4000 records are considered for a waiver each year based on selected admission of the school, advanced honors program not weighed in the GPA or class standing calculations. Before any of the information can be processed, the magnetic tape, FYSP "KK" Transaction/Control Card (3: ATCH A1-28) and FYSP Report Request Sheet (ATCH 2), with the required products circled, must be transported to 1973 ISG/DOL. The operator adds the required programming cards and forwards the requests to the "computer floor" and the magnetic tape to Gunter AFS where it's read into the Honeywell 6060 which updates the current FYSP data base (ATCH 14). From a typical update the following products are required: Sorted Transaction, used to monitor the types of transactions completed on the tape; Erroneous Transactions, used to identify clerical errors; Summary Reports, used to provide statistics on various categories of applications, and the SSAN Roster, used to provide a current applicant list by SSAN.

In addition to the previous supervisory reports, the alpha roster and mailing labels are the principle tools used by the clerks to monitor their applicants' data files. Each clerk is responsible for

a portion of the alphabet, equating to approximately 2,000 to 2,500 records. Three alpha rosters, containing basic identification information and current scholarship and medical status, are distributed to the seven clerks for reference and to answer telephone inquiries. Mailing labels identify the applicant, his/her mailing address, current status, and the date of the status. The clerk puts a label on the file folder over the penciled—in name of a new record and adds a label each time the application status changes. Adding labels to the front of the folder allows the clerk to maintain a historic record of an applicant's status. The labels are also used to address correspondence. For example, if the applicant is not qualified (ATCH 3) or information is missing, the applicant is sent a postcard or form letter notifying them of their status using the mailing label

Once an applicant meets minimum qualifications, they are immediately screened for physical examinations by the computer and identified for personal interviews. For the qualified applicant with an initial criteria of a Cullege Entrance Examination Board (CEEB) Score of 1100 or greater or a minurity applicant, identification information is formated (ATCH 5), stored on magnetic tape, sent to the DOD Medical Examination Review Board (DODMERB) and used to update their data base. This agency schedules the applicant for a physical examination and reviews the examination report. DODMERB updates the applicant's record as the individual's medical status changes (ATCH 6) by magnetic tape. Those not meeting the initial criteria but later selected as a designee or alternate are identified to DODMERB in a later tape.

While new applications are being processed, the records of individuals selected as designees and alternates from the previous cycle are being updated with Letter of Admission (LOA) and intent card (ATCH 9) information. With the LOA and intent card, the individual provides three pieces of information: the individual has been accepted by a school in the required scholarship area; identifies the school the individual plans to attend; and s/he accepts the FYSP offer. Inquiries RRUF-8 & 10 (ATCH 8-2 & 3) are used to assist the clerks in screening designee and alternate folders for missing LOAs before RRUF-7 & 21 (ATCH 8-2 & 5) produces computer punched cards used to disqualify the designees and alternates during the next update. (NOTE: Inquiries listed in ATCH 7 provide information and punch cards to perform required functions not covered by standard reports listed in ATCH 2 FYSP inquiries are designated by the letters "RRUF" then the number of the inquiry.) After those lacking a LOA are disqualified, a Detachment of Preference roster (ATCH 2 PCNH-19E) is requested to provide ADCOs and units with a list of students they can expect to enroll at their unit in the fall

In July new applications continue to be processed in the current cycle while folders from the previous cycle are moved to the historical holding area to make way for the new folders. DODMERB begins sending certified physicals to gaining units for those scheduled to enroll in September using a Recipient Alpha Roster (ATCH 2 PCN\*-19B) sent to them by FYSP. DODMERB forwards a list of cadets enrolled at the three service academies. These lists are manually compared to the FYSP data base from the last cycle so that anyone who accepted a scholarship and sent a Letter of Admission but failed to notify the branch of their enrollment at a service academy can be disqualified and their gaining unit notified of their change in status on an updated Det of Preference Roster.

During July and August the FYSP staff train Air Force personnel stationed around the world on procedures required to support the FYSP. They prepare new unit personnel on interviewing techniques and requirements, new Junior ROTC instructors on requirements and procedures for the AFJROTC guaranteed engineering scholarship, ADCOs for changes that will impact on recruiting four-year scholarships and QEP applicants and brief the five Area Commandants on the previous scholarship cycle and requirements for the current scholarship cycle.

In August FYSP prepares for the activation phase of the previous scholarship cycle. It sends units a letter of activation (RRUF 32) for each scholarship designee. The letter is the source document authorizing the activation of an individual's scholarship. All designees or alternates still lacking a certified physical are also being followed by the FYSP medical clerk and the staff at DODMERB to ensure all medical requirements are met prior to the start of school. This process is done manually. During the early part of July, the Air Force Academy (AFA) purges its data base in preparation for the

new academic year. DODMERB, who shares the computer with AFA, has it's data base down loaded as the Academy prepares for a new academic year. This data purge requires DODMERB and FYSP to track all AFROTC designees and alternates still needing medical follow-ups on an annotated computer product.

During the latter part of August or early part of September, designees and alternates from the previous cycle are transferred to the Cadet Personnel System. This allows for the smooth acquintton of scholarship activation into the data base monitoring all AFROTC cadets.

In September FYSP broadens its interaction with outside agencies on the current scholarship cycle (ATCH 10). The first SAT (ATCH 11) and ACT (ATCH 12) tapes are loaded into the system. The tapes include the identification information and scores of individuals who have requested their scores be sent to AFROTC/FYSP. The information on the tape is based on the tests scored the previous month. The tapes are not cumulative. The individual's social security number (SSAN) is used to match scores and applicants' record. If the SSAN is incorrectly coded, the applicant's record will not automatically update and the individual must then send in a paper copy of the test results. There is a CEEB Master File that accumulates test score data that matches the individual record and scores even if the application arrives months after the test. A copy of the FYSP data base is made and forwarded to the AFROTC Liaison Officer at USAFA after every update except during the scholarship process. The information from this tape is used by Air Force Admission Liaison Officers (coordinated out of USAFA) In recruiting and interviewing in their respective high schools. FYSP also begins requesting personal interviews through the Administrative Action Unit Roster [AUAR] (ATCH 2 - PCN #19A). There is one AUAR for each administrative unit and each AUAR has four parts. Part one is the initial request list. Part two is a cumulative list of all outstanding interviews that the unit has a responsibility to complete. Parts three and four are no longer used but are automatically produced. One limitation of this system is if an AUAR is lost, an applicant's name may initially appear in part two and unit personnel may over look the individual in scheduling the applicant for an interview. Interviewers use the USAFA/AFROTC Form 1 (ATCH 13) to record their evaluations. The Air Force Academy and the FYSP both use this form. The Academy uses the OMR feature. FYSP manually records the overall rating in the data base and removes the individual's name from part two of the ADAR. Once the interview is received and filed in the applicant's folder, the folder is ready to be reviewed by the next scholarship selection board. While units are trying to schedule new people for interviews, they are also activating scholarships.

From mid-September until the end of October, the FYSP staff telephonically coordinates with units across the country to determine which previous cycle scholarships are activated and ensure the goals by academic specialties are met (uses designee/alternate by det inquiry). This task is compounded by designees indicating they accepted a scholarship only to back out at the last minute; they accept a scholarship from another ROTC program, company or university, or attend one of the service academies; their medical status changes because of an injury during the summer; or they become ineligible for a scholarship because of legal or drug complications since completing their personnel interview. Typically, more than 3,000 designees and 2,000 alternates are selected to fill approximately 2,000 scholarships. Historically, at the start of each school year, the list of designees has dwindled to less than 2,000 and the list of alternates still interested is approximately 600. As designees fail to enroll and activate their scholarship, FYSP begins elevating medically qualified alternates. Depending on a number of factors, one-third to one-half of the remaining alternates will be offered scholarships by the end of October. The scholarship goals are achieved with the help of the Scholarship Award Totals (ATCH 2, PCN #28A) and the following inquiries: Alternates by Rank Order (RRUF 18), Alternates by Dets (RRUF 19), Winners by Det (RRUF 24) and hours on the telephone coordinating which designees and alternates have enrolled.

October begins a busy 6 month period for the FYSP Branch primarily with the current cycle, but also with the closing out of the previous cycle. The FYSP/NCOIC focuses his/her attention on the current cycle by closely monitoring administrative units (overdue interview RRUF 25); hiring and training the four overhires that will help the clerk with opening and sorting the mail, keying application information to magnetic tape, and answering hundreds of daily telephone requests; and

monitoring clerical errors not identified by erroneous transactions (ATCH 2, PCN #14A) such as applicants missing basic information (RRUF 17), applicants needing waivers (RRUF 26), applicants lacking minimum qualifications (RRUF 30 & 31), unacceptable SAT/ACT test scores (RRUF 40 & 50), incorrect academic preference (RRUF 41), and incorrect information entered (RRUF 56, 64, 65, & 68). The medical clerk who has been working closely with DODMERB throughout August and September tries to finalize all medical waiver requirements. Tools used by the medical clerk include Designess without Medical Status (RRUF 5 & 6), FYSP Applicants Medically Disqualified (RRUF 14), Alternates without Medical Status (RRUF 15 & 16), and all applicants in Flag Status (RRUF 997). The Branch Chief and the Educational Technician begin to gether statistical data from the preceding four-year scholarship cycle for the Annual Report on AFROTC for the Fiscal Year (ATCH 14). Because of the dynamic nature of the data base, the Statistical Package for the Social Sciences (SPSS) from each board and the weekly accumulation of scholarship award totals (ATCH 2, PCN #28A) must be used to complete the report. Balancing the spreadsheet of statistics in this report is often a frustrating and lengthy task because the system may or may not count an individual or double count an individual, depending on update, medical or scholarship information. Once the Annual Roubrt is complete, attention is turned to the current cycle with the preparation for the November Scholarship Selection Board. A pre-board SPSS is requested to obtain the basic demographic date on the approximately 1400 records that will meet the November board. This data is used to pre-brief the AFROTC Registrar and Commandant

In November the principle focus turns to the three phases of the selection board process. During the initial phase of this process, ACT and SAT Selection Board Rosters (RRUF 80 & 81) are used to identify applicants that will meet the board. Approximately a week before the board, clerks begin to group applicants' folders by the College Entrance Examination (SAT or ACT), using the Selection Board Roster. Orouping applicants by examinations allows board members to compare applicants using the same "potential" scores. As the folders are grouped, the clerk ensures the folders are complete and in the same order. Each folder contains the four page application and the Statement of Recommendation (ATCH 1), High School transcript, interview evaluation (ATCH 13) and any letters of recommendation along with the data entry form (AFROTC 101-ATCH 1-1) and any correspondence with the applicant since s/he has applied to the FYSP. The last two items are not reviewed by the board but are stored in the folder. Two work days prior to the board, SAT and ACT Selection Board Rosters are updated. In addition to updating the Selection Board Roster, minority and low interview rating Selection Board Rosters are run for the board president (RRUF 84, 85, 88 & 89) along with Board Scoring Exercise Rosters (RRUF 70 & 71).

Selection Board Rosters (RRUF 80 & 81) serve three purposes: they act as a scoring sheet, group information for comparison purposes, and serve as an administrative tool to control record flow. FYSP runs four copies of each inquiry. The inquiry lists the individuals in alphabetical order, leaves a space for the board members to record the individual's score ranging between 55-100, and then provides the panel member with basic comparison statistics on each applicant, including: class rank, size and percentile, grade point average, interview numerical rating, the administration unit that did the interview, SAT math, verbal, and total scores along with the SAT range for each or ACT math, English, and composite scores along with the ACT range for each, the individual's academic preference and JROTC unit. Finally, the inquiry provides a convenient way to divide folders into groups and control their flow during the board proceedings. The clerks group records corresponding to the 17 applicant names appearing on each page of the inquiry. The stacks of 17 records are accounted for throughout the board process by the type of college entrance test and the page number (i.e., ACT 1, SAT 14, etc.). Three copies of the roster are attached to the stack of records. The fourth becomes the master noster maintained by the FYSP/NCOIC used for record control. As a panel member "scores a stack" that score sheet is separated from the stack and given to the recorder. The recorder provides the administrative support for the board, including transferring scores, resolving splits (discussed later), controlling records flow, etc.

After the three panel members score a stack of records, their scores are prepared for data entry. The recorder transfers the scores to computer cards (RRUF 90) with a felt tip pen. Another cierk verifies the scores by comparing the scoring sheets to the annotated computer cards. The cards are then key punched by a third clerk and verified by a fourth clerk. The cards are loaded into the computer each night and a final crosscheck is done by clerks using RRUF 103 to spot scores not enumy in 0 or 5 (possible number inversion).

The second phase consists of the selection board proceedings. On the morning of the first day of the board, the AFROTC Commandant swears in the board members and outlines what he expects of them as board members. The Chief of FYSP briefs the members on the number of records they will review over the next 4 1/2 days and the demographic data of the group being reviewed. The FYSP Educational Technician then "walks" the members through a typical folder and explains what information is available and where it is located in the folder. The board divides into panels and the panels participate in the Board Scoring Exercise. Panel members score the records between 55 (do not consider for a scholarship) and 100 (absolutely offer the individual a scholarship) with a score of 75 representing the average applicant. During the exercise they're encouraged to keep notes on why they scored a particular record a certain way and reminded to use the full range of scores. After twelve sample records are scored by all the board members, the recorder compares the scores record by record. A record having scores with a difference of 15 or more point spread indicates that board members are "split" on what to do with the applicant the record represents. During the discussion period, these neconds with splits are brought back to the board and the necond is openly discussed by the entire board. This is the only time records are discussed openly by the board. Once board members begin officially scoring records, they will only discuss records within a panel to resolve a "split".

The president of the board, usually the ranking officer who has previously been a FYSP board member, conducts the board and acts as a special review authority. First, the president monitors panels for consistency. Throughout the 4 1/2 days the president will monitor each panel to ensure a panel gives the same score to the same type of record. The president does this by reviewing all minority records scored (RRUF 84 & 85) and approximately ten percent of the remaining records scored by the panels. Additionally the president reviews all records of individuals with interview ratings (RRUF 88 & 89) that place them in the not recommended or recommended with reservations category (ATCH 13-Block "H"). The president attempts to determine if the interviews fairly represent the individual in the context of additional information available in the board folder. If the president believes there is a problem with the interview assessment, s/he can ask for clarification of a point, for the interview to be reaccomplished or present the folder to a panel for review and instruct them to disregard portions of the interview. The later option is usually reserved for the final selection board because the interviewer cannot be reached and there is sufficient question of the reliability of the overall rating. (An example might be an overseas interview done by a diplomat who rated low because of a noted bias or obvious lack of information.) For applicants with below average interview ratings that the president believes were fairly assessed, s/he acts as the final review of the record. The president scores such a record as 55 and the recorder adds two more 55s so the computer processes the score. A person with three 55s is automatically eliminated during the awards process. This procedure is required however to ensure everyone "board qualified" is reviewed by the board and processed by the awards program.

Following the second day's scoring, Board Scores and Simulated Board Rank Rosters (RRUF 101 & 102) provide the board president with the distribution of scores by panel and establishes the quality cutoff on the final day of the board. Because the score-entry system is cumbersome and data retrieval is subject to Air University's (AU) war gaming priorities, the feedback the Board Scores Rosters provide the president can be delayed until the morning of the fourth day. To counter this the recorder montions the range of panel members' scores and notes patterns that may skew scoring distribution. The limitation with this method is that in processing 400 to 500 scores a day, the recorder will only identify "blatant disregard" for using the full range of scores. Panels that cluster their scores to avoid

splits eliminate the ability to identify the quality of applicants and hamper the selection process. The Simulated Board Rank Roster aids in establishing the "quality cutoff point." This point is the total panel score above which scholarships are offered and below which applicants are deferred or dropped from further consideration. The day prior to the board's out brief, the FYSP Branch Chief compares the total number of records the board will review with the total records reviewed by the same board in previous years (i.e., November '83 and November '84). Then the Branch Chief compares the median and mode score of panels for both boards. Historically, the boards review approximately the same number of records (based on the Annual Report for 83, 84 & 85). By taking the previous year's cutoff score and adjusting it to the current year's scoring pattern, a proposed cutoff point or score is established. The FYSP staff selects a sample of records from each panel at that score. The Branch Chief may raise or lower the Proposed Quality Cutoff Score if the selection rate differs from the previous year and s/he wants to increase or decrease the pool of considerees. The sample of records is presented to the president and s/he is asked to determine if the quality of the sample warrants scholarships. If the president and the board members s/he selects to help determine the quality factor agree, then that score becomes the Quality Cutoff Score in the scholarship award process. If they do not agree then another sample of records is selected with panel scores five points higher than those previously submitted for their review. Historically, the quality of the applicants is so high the review process normally requires no more than one additional sample group before there is a consensus. The number of records selected for the sample is usually one percent of the total number of records reviewed by the board.

On the final day of the board, the president out briefs the AFROTC Commandant. S/He briefly outlines the number of records the board reviewed, the percentage s/he's personally reviewed, any trends s/he or the board may have observed, along with any recommendations they want to make in streamlining or improving the process, modifying the information available to board members and their satisfaction that they selected the kinds of young people needed by the Air Force.

While the board is deliberating, the FYSP Branch Chief is preparing the data base for the third phase of the process, the scholarship awards program. Based on needs for commissioned officers with specific academic specialties, Military Personnel Center (MPC), establishes AFROTC's production goals for 5 years into the future. The AFROTC Programs and Plans staff, in conjunction with the Selections Division, establish the number of four-year scholarships that will be offered during a given scholarship cycle, to meet the production goals. The FYSP Branch Chief applies a persistence factor of 54 percent for scholarship offers and 300 percent for alternate offers when determining the number of designees and alternates. This is based on the historical losses that occur between offering the applicant a scholarship and those signing scholarship contracts (based on 1983-84 and 1984-85 data) An example may help explain the process. If the goal was 2,000 cadets on scholarship contract, then 3080 scholarships would be offered and for 500 alternates approximately 2,000 would be identified. At the start of school approximately 1800 designees and approximately 600 alternates would enroll. The 200 alternates would be selected by academic specialty to obtain the desired percentages distributed in each academic specialty. (Example based on 82-83 and 83-84 scholarship cycles.) Usually about one-fifth of the total scholarship offers are made during the November board with the remainder of the offers divided between the January and March boards.

Once the number of scholarship offers is determined for a particular board, the FYSP Branch Chief calculates the number of Engineering, Scientific-Technical and Nontechnical scholarships using the Scholarship Worksheet (ATCH 15). This same worksheet with slight modification is used to monitor the percentage of scholarship offers which are outstanding by academic major on a weekly basis. (A note of clarification: The percentage of academic majors offered differs from the goals to cover last minute changes/substitutions caused by administrative problems at the university. This usually requires substituting within a major category [i.e., aeronautical to civil engineering] and is closely munitored to ensure scholarship goals in each of the academic areas are met ) The number of offers in each of the academic areas is entered into the scholarship table (ATCH 2-PCN #9B) using Scholarship

The state of the s

Table Transactions (ATCH 2-PCN #9A). This table establishes the number of scholarships of a given academic major the scholarship assignment program (ATCH 2-NO PCN #) will automatically award.

The last item that must be in place prior to running the Scholarship Awards Program is the Board Rank Cutoff. It's important not to confuse the Board Rank Cutoff with the Quality Cutoff Score previously mentioned. The Board Rank Cutoff stops the automatic scholarship assignment processed the identified board rank. This cutoff acts as a braking system so the Branch Chief can apply the Quality Cutoff Score established by the board. This process is discussed later.

With the panel scores entered in each of the applicant's data file (ATCH 4, record positions 336-344), the number of scholarship offers by academic major and the Board Rank Cutoff loaded, the system will process the Scholarship Awards Program. This program adds the panel members' scores for each applicant that went before the board and rank orders them by panel. The ranking is based on their panel score, a program composite score (a combination CEEB and Class Standing), CEEB composit score, a Class Standing standard score (2: ATCH A7-8) and finally alpha orders by last name (2: para 3-4(b)). The board rank is established by comparing panel ranking. For example, the top ranked individual from three panels would have a board ranking of 1, 2 and 3. The top three are then ranked again by program composite score, CEEB composite score, class standing score and finally by alpha order to determine the Board Rank of first, second and third out of these top three. The second ranking individual from each of the three panels would have board ranks of 4, 5, and 6 and they would be re-ranked among the three of them using the same criteria outlined above. This process continues until each individual has a board rank. Three glaring problems exist with this program. First, if each panel does not score the same number of records, the awards program will skew tile results. The second is the program will initially award scholarships to the applicants with disqualifying scores from the board president (they are not disqualified until the fast 98 transaction which will be discussed later) because the computer identifies that board president as a panel and awards scholarships based on board rank rather than score. The third problem is that many individuals with high scores are passed over by the program because the academic major quota available in the Scholarship Table transaction (ATCH 2-PCN #9B) were met in their first and second academic preferences. These last two problems require scholarships to be manually awarded to fill scholarship offers with individuals who have score above the Quality Cutoff Score. This process is done using the Board Rank Roster (ATCH 2-PCN #26E) and the Master Scholarship Award Card (2: ATCH A1-25).

Once the Scholarship Assignment Program runs, the data base cannot be updated until three separate 9B transactions (2: ATCH A1-27) cards are entered in the proper sequence. (NOTE: The exception is board five which only requires the first 9B transaction.) The first transaction disqualifies any applicant receiving a panel score between 165 and 177. The FYSP staff reduces those deferred to the next board by obtaining cards to disqualify applicants at the lower end of the Board Ranks (RRUF 115) scale. Additionally, manual scholarship awards are loaded along with the first transaction. The second transaction defers to the next board anyone not awarded a scholarship or disqualified by the first transaction and RRUF 115. (NOTE: If the inquiry was not used, any applicant with a score of 180 and not awarded a scholarship would be deferred to the next boards, accumulating until they would flood the last board). The third transaction strips panel scores, panel designation, board ranks and board designation allowing for the next board's information to be added to the applicant's file in preparation for the next board's inputs.

After the final 9B transaction, notification letters are prepared for those that met the November board. The individuals identified as winners (RRUF 100) are sent letters of congratulations prepared by the AFROTC word processors. Because systems are not compatible, name and a mailing address must be loaded and checked for each individual. Form letters are sent to those deferred or disqualified by generating a mailing lable (ATCH 2-PCN #02A). Additionally, a form letter with detailed instructions is also sent to the winners usually a week after the congratulations letter from the AFROTC Commandant. This mail handling exercise is manageable for the November board as it involves about 2500 letters. During the final board this number can grow to 8,000 letters processed by hand. Even

with elaborate procedures to ensure the wrong form letter is not sent to an individual, the Air Force is embarrassed each board by applicants, parents and occasional Congressmen asking for clarification when an individual gets conflicting notifications or fails to receive any notification at all.

While the letters are being processed by the clerks, the FYSP Branch Chief requests Statistical Packages for the Social Sciences (SPSS) on finalists, selectees, deferrals and those disqualified by the board. Each product provides demographic data (eg., gender, race, GPA, class standing, math and verbal/English and CEEB scores) on the total population, by gender, race and high school military experience (i.e., JROTC and CAP). These statistics are used to brief the AFROTC Registrar and Commandant on the quality of those selected by the board and deferred to the next board. The statistics provide a fair presentation, however, embarrassing "anomalies" occur. This requires high interest cases to be monitored independently and periodic samples of records rescreened because of the limited information available in the computer. Finally, these two-inch products are stored for use in tabulating the Annual Four-Year Scholarship Report (ATCH 13).

Following the board, but prior to all the 9B transactions, the clerk continues to manually enter applicant data and interview information. This information is stored on tape. Once the 9B transations are completed, the tape along with SAT/ACT information is loaded and the data base updated. The 3 to 4 week backlog of information is forwarded to administrative units (interview requests), detachment of preference rosters, DODMERB (physical examination requirements), and AFROTC Liaison Officer at the USAF Academy (ALO roster). This is also the approximate time frame that the deadline for applications occurs causing an administrative nightmane for the FYSP/NCOIC. Due to the labor intensiveness of the system and being tied to time tables that cannot be altered, the FYSP staff works long hours with few breaks.

One of the additional tasks during this busy period is the trend analysis (ATCH 16) done on a weekly basis throughout a scholarship cycle. It compares the number of individuals in each of the scholarship statuses for the same period the previous year. Though the analysis begins in August, when a significant number of applicants have been loaded in the system, only three groups can be monitored prior to the first scholarship board. After the November board and with the closeout of the application period, the analysis during the latter part of November is monitored very closely.

The final requirement for the previous Air Force scholarship cycle occurs during November. The Equal Opportunity Annual Assessment Report is tabulated during the first part of November and a Synopsis of FSYP is prepared for ATC Headquarters. Once these reports are submitted and the data base is reviewed for accuracy with other AFROTC agencies, then Data Automation creates a historic tape and cleans the data file of the previous cycle's data.

During December the deadline for FYSP applications and AFJROTC Guarantee scholarship nominees for the current cycle occur. The deadline for applications for Academic Year (AY) 84-85 required they be postmarked by 15 December. Due to the Christmas mail delay, some applications postmarked 15 December were not received until the first part of January. For this reason the deadline was moved up to the first of December. This new deadline went into effect 1 Dec 1985. The deadline for AFUROTC scholarship nominees was also moved from the 15th of October to the first of December at the request of numerous high school principles that scheduled their students to take their college entrance examinations as seniors rather than juniors, preventing the students from meeting the 15 Oct JROTC deadline. The change in date increased the number of guaranteed scholarships from 87 in 1983 to 133 in 1984. The December workload prevents the FYSP from taking more than a couple of days off during the holiday season. Of the more than 14,000 applicants that applied in 1984, almost 8,000 arrived in a 10 day period surrounding the deadline. Applications postmarked by the deadline date are accepted. Even with limited holiday leaves and countless hours of overtime, in 1984-85 the final application was not updated in the computer until the first week in February. This almost 2 months of processing time was frustrated by the manual entry of applicant information, by Christmas mail delays and by the preparation and processing of the January board results

In January, the same preparation and data processing required for the November board must be repeated for the January board. Historically, the number of applicant's folders will double from the November board to over 3,000 folders reviewed by 13 board members compared to the seven-member November board. The computer is tied up in the scholarship assignment process from mid-January to approximately the first week in February.

In February AFROTC is trying to tie all the loose ends together. Each clerk reviews all incomplete applications and sends a second notice with a 2-week suspense. The short suspense is designed to keep those still interested in a position to meet the March scholarship board. There are countless reasons that applications are still incomplete more than 45 days after the deadline --- for example, many of the schools claimed they sent the transcript but AFROTC never received it, and SAT/ACT results may not have automatically arrived via magnetic tape. Two FYSP administrative problems can make the second notification embarrassing. The first is that the individual was one of the people caught up in the mountain of mail at the deadline and the initial notification was sent out in the latter part of January only to be followed up days later. The other is the applicants who never received the first notification but never thought to inquire when they did not hear from AFROTC and are now upset that they have such a limited amount of time to be considered for the final board. All applicants who didn't meet the application deadline and those who fail to contact FYSP after the second notification of an incomplete application are disqualified and sent a form letter explaining their disqualification. The labor-intensiveness of the system is an embarrassment to AFROTC. An applicant, who waited until the deadline, may experience a 2-month delay between when they applied and their notification that they were disqualified for being a couple of days late.

While the clerks are trying to clear the files of incomplete applications, the administrative units are trying to cope with tidal waves of interviews caused by the applicants waiting until the last minute to apply and the processing time and delays built into the existing system. Many units have complained because of the last minute interviews that inconvenience the applicant and require them to compress the number of interviews to ensure they arrive prior to the board. Further constraints on interview timing are bad weather and mailing time from the unit to the AFROTC Headquarters. Overdue interviews are monitored with RRUF 25 and 67. This process is also labor-intensive, requiring clerks to call administering units or the Area Commandants to obtain the required interviews. In the 1984-85 cycle a supplemental selection board was called to handle almost 1000 applicants who's interviews had not arrived prior to the March board.

In March the FYSP staff repeats the board process for approximately 6,000 applicants. For the March board, 22 officers review applicant's folders. The assignment process is completed in early April. If a supplemental board must be convened, it's usually scheduled for the second week in April. Alternates are selected from the final board. Normally the alternates come from the group that would be deferred to the next board. Once the results from the last board are final, two sets of the Statistical Package for the Social Science (SPSS) are requested. One is for the results of the final board while the other is for the entire year's designees, alternates, nonselectees and finalists. The latter set of SPSS is little more than a bench mark in compiling the annual Air Staff Report (ATCH 14). Because of the dynamic nature of the program, the number of designees offered scholarships after each board and documented on each board's SPSS never matches the yearend totals in the system. Changes in status over the course of the program and limited data in the system require extensive investigative work by the FYSP staff to ensure the spread sheet subtotals (ATCH 14) balance after the last board. The weekly Summary Report (ATCH 2 PCN #17A) is also used extensively in compiling this report.

During the latter part of April and the first part of May, applicants flood the FYSP branch with requests for academic major changes. Some individuals have tried to game the system (putting down majors with the most scholarships available and then requesting a change after being selected for a scholarship), while others are not accepted by their university in the area they planned to study and if they wish to attend that university they must change majors. Clerks are authorized to make changes within groups or requests to change to math or electrical. All other changes are done on a case by case basis by the FYSP Branch Chief reviewing the board's Alpha/Rank Roster (ATCH 2 PCN#26D/E) to

maintain selection integrity and without exceeding the established goals. The Branch Chief tries to determine if the applicant had the new academic major in the system when the assignment process awarded the scholarship would s/he have received a scholarship. If the individual would, and a scholarship is available, then the change is made. If not, the request is denied.

In May designees and alternates become the focus. The staff begins a concentrated effort to determine who will accept the scholarship and who's medically qualified. Letters are sent to all designees and alternates (RRUF 3 & 10) who have not sent in their Letters of Admission (LOA) and intent cards, reminding them that they will be withdrawn from the program if their LOA is not in the system by the end of May. During the first week in June, the data base is purging those lacking a LOA in their file using RRUF 7 & 21. The first DODMERB magnetic tape generated after the first of June withdraws anyone not having a LOA from DODMERB's active file. The medical clerk begins to monitor medicals more closely to ensure all medical requirements are completed prior to mid-July, when physicals are sent to gaining units. The medical clerk uses inquiries RRUF 5, 6, 14, 15, 16, 36, 37, 39 and 997 to monitor medical status. The same clerk also notifies designees living overseas how AFROTC will pay for their travel to school using a form letter and obtains the required identification information from RRUF 23

Most of the remaining inquiries (ATCH 7) are used along with recurring programs (ATCH 2) to provide feedback to AFROTC units across the country on everything from recruiting efforts to the range of interview ratings submitted by their unit. They are also used to provide information to various AFROTC offices and agencies for planning purposes and follow-ups as the process prepares to repeat itself with the new scholarship cycle.

#### 2 4 Proposed Methods and Procedures.

The proposed system will use the same 18 month time frame to complete a cycle. The proposed system is a compilation of suggestions accumulated during two meetings with the entire FYSP staff, numerous meetings with the FYSP Branch Chief, Capt Steven Weaver, and his key staff and discussions with 1973 ISG/SVP programmer (Lt John Wandelt).

A scholarship cycle begins in June by loading information from optically read applications and allowing the computer to determine waivers. A new optically read application (ATCH 21) transfers automatically almost everything that is currently contained in DOD 1893 (ATCH 1). The clerk processing the application will annotate the form if the applicant failed to include required documentation (i.e., transcripts, CEEB score sheets, etc.). After the application is scanned and no errors are detected, the application will be filed in a holding area. Application information is written to a scan tape which is read by the Honeywell 6060 and later updates the data base. Some 5000 applications, can be read by the IBM 3881 Optical Mark Reader an hour. Individuals not meeting the minimum grade point average or class standing will be automatically granted a waiver if they meet the requirements of the waiver matrix (ATCH 22). Those not granted a waiver will be notified via automatic postcard generation of their ineligibility and the requirements for reconsideration.

When initially processing an application or when a significant change in an applicant's status occurs, a postcard is generated. In some cases more than one card is generated at different intervals to ensure that the information reaches the applicant. The redundance is designed to counter losses due to the mail or machine malfunction.

Documents not part of the application form (i.e., transcripts, letters of recommendation or SAT/ACT score cards) are filed in a folder. This folder will be discussed in detail later as part of the board's preparation.

The proposed system will generate only two paper products after an updata: applications with incomplete information or requiring manual entry and a folder label. All other information will be accessed by on-line inquiries via Zenith 100 (Z-100) micro-computer linked through a Honeywell Level Six processor to the Honeywell 6060. Each clerk will have access to a terminal allowing the clerk to call up individual records by SSAN and name. A general password will be required to access the LYSP data base. Once an applicant's record is selected, the clerk can page through the entire

record. Before a change is made to non-critical fields in a record, a second password which identifies the person making the change is required to allow access to manipulate non-critical data elements (i.e., scholarship status, medical status, etc.). The second password provides a redundancy in security while allowing the Branch Chief and NCOIC to investigate error trends. All changes to an applicant's file will be logged in a journal of transaction and will be identified by the nature of the change, the date and individual who made the change (i.e., clerk or computer program). Only the Branch Chief or his/her designated representative will be able to access the journal and critical data fields using a specific access code that also will identify to the system the person making the change. Multiple record changes will still be made through a batching process at night.

Three statistical files will add to the utility and adaptability of the program. The first statistical package will compile a demographic profile (ATCH 28) with each change in status. The package will combine Summary Reports (ATCH 2-PCN #17A), aspects of the Statistical Package for the Social Sciences and various inquiries to provide a statistical file for various groups by gender, ethnicity, high school military experience, athletics, student government, extra-curricular activity with mean, media, mode, max, min, range and standard deviation for Class Rank, GPA, CEEB, math and English/verbal scores. It will act as the statistics base for all general inquiries. The second statistics file (ATCH 39) will capture data for the Annual Report on AFROTC for the Fiscal Year (ATCH 14). This data will be entered at the completion of the awards program and will remain static (e.g., not changing with changes in the applicant's status). The third statistical file (ATCH 29) combines scholarship award totals with various inquiries so weekly statistics for applicants, finalists and designees by status for the current year and the previous year can be accessed for comparison (ATCH 16) and will add the ability to provide the estimated annual cost for the scholarship offers.

No change to the DODMERB procedures are planned as identified in the previous section. Forwarding information to DODMERB must remain a magnetic tape transfer because the UNIVAC System at the Academy has only magnetic tape input capability. The transfer of data from DODMERB will also remain the same. However, designees and alternates that the Academy purges from the system each July (explained in the previous section) will be loaded on DODMERB Air Force branch's Z-100 hard disk memory. This data base will update the FYSP medical clerk's hard disk memory each night via modem. This will eliminate daily datafax and a notebook with an annotated roster that must be compared to current computer status. Each day the medical clerk can transfer changes from the Z-100 memory to the Honeywell 6060 data base and the reverse will also keep DODMERB current.

THE PARTY OF THE P

STATE STATE OF

The intent card will become an optically read form (ATCH 36). The form will identify if the designee/alternate accepts or not, the academic area in which the school has enrolled the individual and code the specific school s/he will attend from the more than 700 institutions which offers AFROTC (ATCH 37). Allowing for mail delays and processing, those not having LOA information in the system by 15 June will automatically be disqualified in both the FYSP and DODMERB and be notified by letter. This changes the DODMERB program drop date from 1 June to 15 June for those lacking an LOA.

For changes in status that are more than administrative in nature (selections as a winner or alternate, withdrawal of scholarship offer because the individual has not complied with the administration requirements, etc.), a letter generated by the computer will be sent to the individual explaining what the change means and what recourse the individual has. These letters will be automatically folded, stuffed in windowed envelopes that allow the address at the top of the letter to serve as the mailing address and then are sealed. Approximately 2500 letters can be processed and metered an hour. This process eliminates a form letter getting into the wrong envelope, the manual folding and stuffing of envelopes, and the need to complete a separate word processing step in the correspondence cycle. One person can do in a day what it took ten people to do in 3 days with far fewer errors.

Inquiries will consist of selecting the inquiry mode and answering preprogrammed questions with Data Identification Numbers (DIN). With minimum training, any of the FYSP clerks will be able to obtain information from the data base. The current Recipient Alpha Roster (ATCH 2 #19B) will become an inquiry and be transferred via modem to DODMERB by the medical clerk. After the AFROTC

units across the country receive their Z-100s and are linked to the AFROTC Headquarters, programs like the Det of Preference, and Recipient Alpha Roster, can be sent to units through their data link with the headquarters.

During the summer months as applications are being processed, the remaining administrative tasks are completed for the preceding cycle plus requirements for the new cycle. Activation cards will be computer generated and sent to the gaining units. For the new cycle the new Det of Preference Roster will be expanded to hold potentially three units. Notification cords informing applicants that they have met minimum qualifications will be generated by the computer informing applicants of the unit they may contact after mid-September to arrange for their scholarship interview. At the same time the applicant's name and address will be sent to administrative units through a one-part AUAR, sorting applicants by the date the interview was requested. By putting part of the responsibility for arranging the interview on the applicants, it's hoped scheduling problems will be minimized and there will be a better show-rate. SAT and ACT tapes will continue to be added to a cumulative file in the new system. The cumulative SAT/ACT file is then loaded with each update. This will ensure that an early test date and a late application match up. However, for the individual who's taken more than one test, only the highest score will be loaded into an applicant's file. A master file tape will continue to be sent. to the AFROTC Traison officer at the USAFA to update information sent ALOs. Telephone coordination for activating alternates will also continue until units receive their Z-100s. Because this on-line capability is 3-5 years in the future, this possibility cannot be discussed as part of this work, however, screen formats will be used during the nation-wide call-ins.

In October the emphasis shifts to processing interviews, providing feedback to Area Commandants on interviews, tabulating the Cadet Profile Scores and the Annual Report on AFROTC for the Fiscal Year. With a table-top optical mark reader, the front of the interview evaluation form is loaded into the hard disk storage of a Z-100 and batched to the Honeywell 6060. The interview is then filed in the applicant's folder and eliminates the applicant from the AUAR. Interviews that have been on the AUAR for 6 weeks will be flagged as overdue on the AUAR and listed as part of an overdue interview inquiry. A new product for the five Area Commandants (ATCH 26) is compiled weekly. It is a cumulative record by detachment listing the number of interviews required, number complete, percentage of each of the five ratings given and the number of delinquent interviews. This product helps the Area Commandant to better manage the interview workload, monitor for inflated ratings, and ensure interviews are completed in a timely manner. When the interview is added to an applicant's data file, the Cadet Profile Score can be tabulated. The formula and values assigned to each area in an applicant's file is currently being studied and compiled as part of another ACSC project. The only requirement that the Profile Score Project makes of this project is ensuring all areas that will be evaluated have recording positions in the applicant's file for the tabulated scores (note spaces provided on DIN Table [ATCH 17])

The state of the s

The expanded data base and Cadet Profile Score provide five services. First, it will provide the AFROTC Commandant with a scale for a more comprehensive assessment of the quality of applicants. Second, it will help the board president maintain consistency by comparing panel scores of individuals with the same Cadet Profile Score (variations will be due to interview remarks and the kinds of course work an applicant's taken in high school). Third, the Cadet Profile Score will significantly enhance the process of determining the Quality Cutoff Point on the final day of the board's deliberation. Fourth, it will allow for pre-screening of board-qualified candidates and eliminating the less qualified——reducing the workload of the board members and FYSP staff. Finally, it will provided a formula for persistence in the AFROTC program that can be altered in years to come to further provide a success factor in scholarship selections.

Due to the new statistical file (ATCH 39) tailored to accumulating the data for the Annual Report on AFROTC for the Fiscal Year (ATCH 14), problems in compiling the report should be minimal. Finalizing the report should be only a matter of formatting the intermation as part of the word processing apability of the Z-100 and printing on the letter quality printer.

During the September through March time-frame, the proposed system will spread out the three phases of the selection board. To prepare for the board, the computer will generate a control roster of everyone meeting the board, an Applicant Information Sheet for each candidate, and three computer-read score sheets. The control roster will group alphabetically individuals by college entrance examinations (SAT and ACT). This one page list will allow the clerks to group records and then attach the one page document to the top of the stack. The roster will be numbered for eace of reference and aid in locating a specific group or one individual record. A board folder will include the Applicant Information Sheet (ATCH 31), transcript, significant letters of recommendation and interview evaluation forms. The Applicant Information Sheet will display the individual's accomplishments in an easy to read format. The clerk will add three copies of the computer generated optically read scoring sheet to the board folder. The computer will code a score sheet by SSAN and print the applicant's name and identify one sheet for each panel member. After the board members derken in the score, the information will be read back into the computer minimizing the process time and reducing the potential for error.

Pre-Board briefings to the AFROTC Registrar and Commandant will be built from statistical information found in the demographic data file on qualified candidates (ATCH 28) and briefed to the board members on the first day of the board.

The proposed system will impact on the board proceeding, the second phase of the board process, in four ways. First, because of the streamlined and more automated process, weekly or mini-boards can be convened as soon as significant records are available for review. This accelerates AFROTC's ability to offer the more qualified applicants scholarships, allowing them more time to plan, reducing the workload associated with large selection boards (reviewing some 6,000 records) and eliminating those deferred from board to board only to be given an alternate scholarship. Second, as previously mentioned, the board president will have available a diagnostic tool that will highlight potential inconsistencies between two similar candidates through the Cadet Profile Score. Rather than the random spot check currently used, the new system will pinpoint potential panel inconsistencies. Third, the optically read sheet will streamline the processing of scores while enhancing feedback to the board president on the panel members' use of the total range of scores. Finally, determining the "Quality Cutoff Score" becomes a matter of computing the percentage of scholarships that will be offered and matching it to a rank order of Cadet Profile Scores and then translating this score into the comparison panel scores. A sample of applicant's records at each of these panel scores will be reviewed and then adjusted until the board agrees that applicants at that quality point should be offered scholarships. Determining the percentage of scholarship offers and the adjustment process for board agreement will be similar to the process currently used.

The greatest change in the board process the proposed system will make is in the final phase, scholarship awards. The scholarship awards program will allow more flexibility and consider more than just board score and academic preference in the awards process. The new awards program will have the possibility of processing the program 24 times compared to the five times with the current program. The awards program will also select winners and alternates using a board rank for a number of applicant categories. The new program will rank order applicants by board rank (ATCH 34) and include most of the information currently on the Board Rank Roster (ATCH 2-PCN #26E). Individuals scored by the board president will be ranked by score rather than considered as a separate panel, thus removing them from the scholarship selection area of the list. After reviewing this roster, the Branch Chief will establish board rank cutoff for academic categories, gender and race (ATCH 44). The selection or deletion of scholarships can be repeated until scholarship goals are met. Then those not selected, depending on the quality and needs of the Air Force, can be designated as alternates or dropped from further consideration. The final step will update the Demographic File (ATCH 28) and the Annual Report Statistical File (ATCH 39) and provide a statistical summary of the board proceedings (ATCH 33). This statistical information will be used to brief the AFROTC Commandant on the outcome of the board.

The notification of those selected as designees or alternates and those dropped from further consideration would be done using form letters addressed by the computer with the exceptions of the congratulatory letters from the AFROTC Commandant which will be word-processed using a mail merge system. The remainder of the selection cycle will basically repeat the above process.

The last process prior to preparation for repeating the cycle will be to remind alternates that if a Letter of Admission and the information from the optically scanned intent form (ATCH 36) is not on file as of the end of April, the deadline is May 31. This will be done by using a computer-generated postcard mailed on May 1st and the process will be repeated approximately 10 days later to ensure the first card was not lost in the mail. If the intent card was lost, the postcard will identify the information that must be included when the Letter of Admission is returned accepting the scholarship or alternate status. Once all intent card information is entered, a cost report will be available as a tool to estimate the cost for the upcoming academic year.

A Proposed Flow Chart (ATCH 18), Proposed Data System (ATCH 19) and Proposed Office System (ATCH 20) provide a simplified model of the proposed system.

#### 2.4.1 Summary of Improvements.

The proposed system is intended to simplify and accelerate data processing; significantly reduce the reliance on paper products and the labor intensity of the current system; and consolidate information which will enhance management capability and ultimately reduce scholarship costs while being more responsive to the needs of the applicant and high level inquiries. Optically read applications will standardize data provided by the applicant (i.e., though GPA was requested based on a 4.0 scale some applicants provided averages based on a 5.0 or 8.0 scale or a percentage) by limiting the coding options. Loading the application can be accomplished by minimally skilled over-hires. freeing the scholarship clerks to more effectively manage their files. The enhanced data entry system could potentially save thousands of hours by eliminating keyed entries, loading in approximately 10 hours what formerly took four people approximately 35 days to load (based on the 84-85 scholarship cycle) With the new application, manual screening for GPA or class standing waivers can also be accomplished by the computer. A waiver will be based on a waiver matrix (ATCH 22). GPA below 2.0 will be flagged so clerks can review the individual's transcript to determine if s/he has failed any core courses. Only minimal prescreening (i.e., pages not stapled together, turn pages, etc.) will be required before applicants' data is loaded, potentially saving hundreds of manhours currently involved its the waiver process. Currently some 4,000 records are reviewed for waivers. The reliance on six much thick paper products (alpha rosters) will be eliminated by providing all critical information from an individual's data file to a staff member on the Z-100 screen. Computer-generated correspondence further reduces the need for paper products used to crosscheck outgoing correspondence while eliminating the possibility of human error, accelerating the process, providing enhanced feedback to the applicants in a far more timely manner and expanding information provided which should significantly reduce telephone inquiries by applicants and their parents.

On-line inquiries will also reduce the need for elaborate paper products because the inquiries can be tailored to specific requirements and because its real time capability eliminates the need to run inquiries periodically just to have something on file for questions that require an "immediate" answer. They will also eliminate the lengthy delays between the request for information and the actual product (eg., 4 hours to the following days). The same is true of statistical information. Rather than running a product with every update, the information can be queried from the computer as it's needed. With the addition of computer-generated/optically read score sheets, hundreds of hours of processing and verifying board scores can be eliminated because in effect the board member enters his/her score directly into the applicant's data file. The computer-generated Applicant Information Sheet will reduce the paper shuffling during the board by consolidating five sheets of paper into one. The optically read interview and intent form will further reduce the manual entry of information while

to expand the information available in the data base and to more effectively manage the data and the scholarship funds. It will also allow the Branch Chief to more systematically project and manage scholarship offers/activations and minimize the guess work in predicting who will "show-up at school." The system will allow the staff to manage the system rather than become so embroiled in the intensity of processing information that they can only react to problems.

As stated in the introductory paragraphs outlining the proposed system, the same 18 month time frame will be required in the proposed system that the current system requires. This is primarily due to the scholarship cycle being tied to the academic year (i.e., start of classes) and the time table of outside agencies (i.e., ACT & SAT testing cycle and DODMERB scheduling physical exams) the internal-time constraints will be eased because labor intensive activities during existing bottlenecks will be eliminated or significantly reduced.

#### 2.4.2 Summary of Impact.

CARLES TO THE PROPERTY OF THE PARTY OF THE P

The following paragraphs outline the expected impact on equipment, software, organization, operation and the development of the proposed system.

#### 2.4.2.1 Equipment Impact.

The basic hardware requirements (i.e., IBM 3881 Optical Mark Reader, Pitney-Bowes folder and stuffer, and the Honeywell 6060) are currently in place. The proposed system will be "phased in" as the current system is phased out. The only change in Honeywell usage will be the addition of permanent access to storage for the on-line capability (see para. 3.4). Lt John Wandelt, Chief Programmer for 1973 ISG/SVP and his chief, Mr. Earl Heath, are studying this possibility and will brief AFROTC on permanent access once all the information is available. Seven Z-100 terminals are in place but are awaiting installation. The Level Six and the table-top optical mark reader for the interview form have been ordered. The IBM 3881 OMR processes 5000 forms an hour and current use will easily absorb the annual requirement of 75,000 application forms (five pages to each of the 15,000 applications) and 30,000 scoring sheets (three scoring sheets for approximately 10,000 board qualified applicants) according to Mr. Heath.

#### 2.4.2.2. Software Impact.

Because the existing system is designed around a sequential data base which does not facilitate on-line access, a new data base must be developed along with all new programs for the proposed system. Mr. Heath has agreed to develop the new system, including writing the new software. He indicated that this functional description will be the basis from which his staff will work.

#### 2.4.2.3. Organizational Impact.

There will be no changes to the manpower authorization in the FYSP Branch with the proposed system. The personnel savings will be the reduction in over-hire requirements. By spreading out the selection boards and significantly reducing the manual entry of data, it's estimated that four positions filled for a 6 month period could be reduced to two individuals for the 6 week period just prior to and the month following the December 1st deadline.

#### 2.4.2.4. Operational impact.

The bulk of the processing in the proposed system will be very similar to the current system with information being loaded to tape and then transferred to the Honeywell 6060 at night. The computer center at Air University will note a sharp decrease in paper products. The new system will only require paper products for historical reference on for annotated records. Plany of these paper products will only be a couple of pages in length and will be printed on "in-house" printers.

The majority of the changes will fall within the FYSP branch. The following clerical operations will be reduced or eliminated: Keying applicant information and board scores, folding and stuffing

(0)

envelopes by hand, manually reviewing folders for waiver consideration, referencing computer products and applicant's folders for information, requesting inquiries a day in advance to ensure availability and annotating mail-back postcards. After AFROTC/SI completes training of the FYSP staff on the Z-100 terminal, the staff will query the computer for real-time information rather than requesting the information and then telephoning the interested party with the information. Optically scanned forms will be the primary data entry method. The computer will generate and address all correspondence and the folder/stuffer will eliminate the manual requirements of preparing outgoing mail. The enhanced statistical files and Cadet Profile Score will allow the Branch Chief to better manage the scholarship program while providing more comprehensive and accurate information to required agencies. Password identification signature and minimizing manual entries will provide a more secure system while significantly reducing the chances for costly and embarrassing errors. The proposed system will allow for more streamlined board proceedings—far more often. This will reduce the size of the boards and associated problems with arranging for rooms, transportation, computer support, etc. The proposed system will continue to interface with DODMERB and the AFROTC Liaison at the USAF Academy in the same manner as the current system. The proposed scholarship selection process will consider more variables and allow the system to be more responsive to the changing Air Force needs.

Because several layers of redundancy were initially built into the system 17 years ago due to a lack of system reliability, storage space should not be a factor and processing time should greatly be reduced with the proposed system.

#### 2.4.2.5. Development Impacts.

The proposed system can only be introduced at the start of the scholarship cycle because of the cumulative nature of the program. However, the uses of the new forms and the modification of existing procedures could cautiously be injected into the existing system to test espects of the proposed system. These tests should be limited to periferal aspects of the system (i.e., a program to read the optically scanned application to tape) to minimize doubling the programming load because of the incompatibility between the existing and proposed systems. Parallel operations of the proposed and existing systems will occur during the initial phases of the proposed system until the previous year's administrative requirements are completed (i.e., June through December time frame)

#### Section 3 DETAILED CHARACTERISTICS

#### 3 1 Specific Performance Requirements

The proposed system will link the seven FYSP Z-100s by an-line access to the Honeywell 6060 at 6 unter AFS. An optically scanned application (ATCH 21) will be read to tape and fed into the Honeywell data base. Based on minimum qualifications for nominee status or waiver criteria (ATCH 22), a nominee will be listed on the weekly Administration Detachment Unit Roster (ATCH 23) and at the same time a postcard will be generated notifying the applicant that s/he has initially qualified and now must contact the identified AFROTC unit for a personal interview (ATCH 25). This begins the Scholarship Cycle (ATCH 24). If the nominee meets the criteria for the initial medical selection (ATCH 22), basic information is formatted to tape as part of the weekly input product to DODMERB (ATCH 5), it the applicant failed to return all parts of the application, a transcript or CEEB score, he/she will be in incomplete status (1) and a postcard (ATCH 25) will be generated identifying the missing item to the applicant and generate an error roster for the clerk. If the applicant provided the required information but failed to meet qualification standards, a disqualification code (ATCH 3) will be entered in the data record, s/he will be released from further consideration (D status) and notified by postcard.

The proposed system will be able to access individual records and display the record or manipulate data through a "user-friendly" inquiry process. The inquiry will use the Data identification Numbering Table (ATCH 17) to respond to programmed questions that will appear on the screen in the

inquiry mode. To protect access to the system there will be three levels of security. Thisple a continuous non-critical data alteration and critical data alteration which will be described in paragraph 3.2.

Input tapes, batched interview information stored on Z=100 hard disk, changes initiated train the Z=100 and menu requirements will run at night. DODMERB (ATCH 6), SAT (ATCH 11) and ACT (ATCH 12) input tapes will update the data base the night they arrive. Interviews optically read in the FYSP branch will be loaded to Z=100 hard disk and transferred to the Honeywell after duty hour  $\times 2^{11}$  transactions initiated at the Z=100 terminal, that will make multiple record changes, will be stored and accomplished after duty hours along with any menu requirements.

In addition to the weekly DODMERB input tape, a weekly copy of the data base will be sent via tape to the AFROTC Liaison Office at the USAF Academy. Also an Interview Status Report (ISR) and the ADCO Recruiting rosters (ATCH 26) will be run each week. The ISR will be run each week from mid-October until all interviews are received and the two rosters will be run from mid-September until mid-May. For administrative purposes, the country is divided into areas, then further subdivided into ADCO areas and then further subdivided into administrative units for interviewing Applicants' Zip Codes (ATCH 27) are used to assign them to an area, ADCO and administration unit

Three "statuses" (2, \*, and W) can occur at any point in the scholarship process. An applicant can be manually put in "Z status" to purge incorrect or no-longer-needed data from the file (e), death of applicant, ficticious application, etc.). An asterisk can be added to any status manually and takes precedence over a W in the same record position. The asterisk allows the applicant's record to be updated but prevents any computer-generated correspondence until the asterisk is removed from the record. Waiver (W) status puts an applicant in medical "limbo" and is added to a person's current status. A medical "disqualification code" 225 from the DODMERB tape causes W to be added to the status. The record of an applicant awaiting a medical waiver continues to be updated including changes in current status. An applicant loses the "W" with a medical disqualification code 248, totally disqualifying the applicant ("M" status) or medically qualifying the applicant (record positions 217-218 [ATCH 6]).

NAME OF THE PARTY 
Secretary Consider Language Language

Once the interview data is in the applicant's record, the Cadet Profile Program is run. (This process is being developed by another ACSC student and will be submitted separately for incorporation into this system). A minimum Cadet Profile Score is maintained in the Standards File (ATCH 22). Once a Cadet's Profile Score (CPS) is computed, each applicant's score is compared to the minimum CPS. If the applicant's score is less than the minimum, the applicant is released from further consideration and notified by postcard. If the applicant's score is above the minimum, s/he becomes a candidate ("C" status) for the next selection board.

Demographic (ATCH 28) and Statistical (ATCH 29) files will update with status or scholarship changes. The Demographic file is initially established with the processing of applications. As an applicant's status changes, the Demographic file is updated to reflect the demographic profile of the pool of applicants identified by a specific status code. The Demographic file also contains the profile of the total applicant population. The statistical file provides the numbers required on a daily basis to manage the FYSP program and provides a comparison with last year's numbers for the same week in the scholarship cycle. These files are used to brief the AFROTC Commander and Registrar prior to a board and board members at the start of the board and to respond to high level inquiries.

A selection board will consist of three phases: pre-, during, and post-board processes. Prior to a board, Records Control Roster (ATCH 30) is run to group all candidates by ACT/SAT. This roster is used by the clerks to "pull" folders. The Applicant Information Sheet (ATCH 31) and three scoring sheets (ATCH 32) are added to the folder. The folders are then stacked with the control roster on top as a way of controlling the stack of records during the review process. After the member has completed the scoring sheet, it's optically read and the information is entered into the applicant's record. Three reports are also generated. The member's point spread and board point spread report (ATCH 33) are used for trend analysis. The Board Rank (ATCH 34) and Alpha Rosters (ATCH 35) are tools used by the Branch Chief to establish the Board Rank cutoff for each academic area and specifically identified

groups (i.e., females, pilot qualified applicants, etc.) in selecting tentative designees (T status). The Branch Chief will also have the capability to establish Board Rank cutoffs for alternates (L status) by the same categories as those selected for a scholarship. Those not selected as designees or alternates are disqualified (D status). If the Branch Chief wants to withhold notification pending a change of status (board re-review because significant information was received after the record was scored but prior to the computer generating a notification letter), s/he simply adds an asterisk to the status code. The asterisk is left in the system until a decision is made on the status question. Then the asterisk is manually removed. The computer then generates any required correspondence.

A medically qualified applicant selected as a designee or alternate is coded differently. When the output tape from DODMERB (ATCH 6) has a 1 (pilot), 2 (navigator), or 3 (commission) qualification code in record position 217 or a W in position 218, this information is added to the medical status position in the applicant's data record. If the applicant has not been selected by a scholarship board, this information has no impact on the applicant's status. If the applicant is a designee and medically qualified, s/he is changed to Q (qualified) status. If an alternate, the applicant's status becomes U (unknown) pending the applicant's acceptance of the alternate offer.

The intent form (ATCH 36) changes the status code of most applicants for the last time. Designees who accept the scholarship become selectees (S) and alternates that accept are coded "A". Those designees who do not return the statement of intent card by the deadline identified in the Standards File (ATCH 22) are disqualified (D). Alternates (A) and selectees (S) who enroll at one of the military academies will also be disqualified. In the latter part of June or early July, FYSP will request that all medically qualified selectees' and alternates' certifying physicals be sent to their AFROTC unit using a recipient alpha list (ATCH 38) transferred to the Z-100 and modemed to DODMERB. Designees and alternates still lacking medical information will be monitored using the Medical Data Inquiry and Update (ATCH 46) which will be modemed between FYSP and DODMERB. At the same time a computer-generated authorization card (ATCH 25) will be generated for all selectees and sent to their AFROTC units. In mid-September and mid-October selectees and alternates will be grouped by AFROTC units for the nation-wide call-in (FYSP Call-in inquiry/Update - ATCH 38). Two weeks prior to the call-in the Inquiry/Update will be printed and forwarded to the respective unit. The units will varify which selectees and alternates are present and any variation to what information the computer currently shows on each individual during the call-in

After the annual report is completed in November using the Fix Statistical File (ATCH 39), the scholarship file will be transferred to magnetic tape for historical purposes.

#### 3.1.1 Accuracy and Validity.

- a. Mathematical calculation to the nearest 100th will be sufficiently accurate.
- b. At any point in time the data base should reflect current status of all applicants
- c. All transmitted data should be 100 percent accurate.

#### 3.1.2 Timing.

- a. Throughput time from receipt of application to board decision is 8 weeks (including the 5 weeks allowing unit receipt, evaluation and return of personal interview).
- In Response time to queries of necond by SSAN (5 seconds), sonted by Individual detail Item (30 seconds) and involving calculations (60 seconds).
- c. Response time of the following major functions is overnight
  - Applications optically read and entered into data base.
  - Interview information transferred to data base from Z=100 hard disk.
  - computer generated postcards and addressed form letters
  - computer-generated Applicant Information Sheets and score sneets
  - Score sheets optically read, entered into data base, and breakdown of results.
  - Scholarship selections.
  - Intent form optically read and entered into data base.
  - Generation of Academy Liaison and DODMERB magnetic tape

- d. The following is the sequential relationship of major functions.
  - Receipt and processing of application.
  - Qualified applicants' interviews and physicals requested.
  - Interviews received and processed.
  - Cadet Profile Score tabulated and board qualified applicant identified.
  - Qualified applicants' folders prepared for board.
  - Board review.
  - Board scores processed.
  - Scholarship selections, alternates, disqualifications determined.
  - Physical results received and processed.
  - Statement of intent received and processed.
  - Letters of Authorization sent to units.
- e. Only two peak periods exist during a scholarship cycle:
  - (1) Application deadline (1 December) the week prior and the week after. Approximately 8,000 applications arrive. The IBM 3881 can easily process the 6-page application in approximately 10 machine hours (5,000 documents/hour).
  - (2) Conducting weekly boards should minimize the size of the larger multi-panel boards to one or two which will review not more than 4,000 records. For this board the 4,000 Applicant Information Sheets and 12,000 scoring sheets can easily be prepared overright and the filled-in optically read scoring sheets processed by the IBM 3881 in less than 2.5 hours (5,000 documents/hour).
- f. All programs will be run during all non-duty hours allowing on-line access so clerks can answer telephone inquiries. Accessing a record will have priority over manipulative inquiries. Inquiries will pause and identify the record that the program needs to read and resume when the record's returned.

#### 3.2 System Functions.

CONTRACTOR OF THE PARTY OF THE

As application forms are optically scanned, the pages are numbered. The information is processed by the Honeywell 6060 which checks for duplicate SSANs, invalid information (duplicate entries in the same area for a given year) and missing information. The Honeywell will not record duplicate SSANs or invalid information, but will identify the form by number that provided the input as well as forms with incomplete information (i.e., three out of four data items completed) on an error roster and flag applications with information in non-scannable fields. A similar error report will be generated from all optically read information.

The system will continue to produce labels (ATCH 40) on a limited scale. A folder label is generated only when a SSAN is initially loaded. The only information on this label is the applicant's last name, first name, middle initial and SSAN. A mailing label is generated as required for bulk mailing (i.e., brochures, forms' packets, etc.) and will consist of the applicant's name (first, til, last), status in parentheses after the individual's last name, street, city, state and zip code.

Each night all input tapes will update the FYSP data base (see input/Output para, for list). Prior to loading the tapes, a master tape is run as a back-up for all manual transactions that occurred that day. If the system goes down the following day, a restart will consist of loading the master file tape of the previous day along with any input tapes loaded the previous night.

The system will automatically generate output products (see Input/Output para.). Postcard generation occurs each night based on the criteria for generation (ATCH 25) and the dates located in the Standards File (ATCH 22). DODMERB input (an input tape to DODMERB is an output tape from FYSP), the copy of the FYSP data base sent to the AFROTC Liaison Office at the USAF Academy, Interview requests from units, interview status to Area Commandant reports will be generated every 7 days. The weekly products will begin about the first of September and continue until they are no

longer required (start and stop dates for the automatic generation cycle is done by the FYSP/NCOIC through the electronic menu)

The electronic menu (AEEE  $\pm 0$ ) also allows the EYEE staff to request products from or provides direct inputs to the EYEE monitor. The menu will include a listing of as needed products plus a remark section that allows for comments that can be transferred to the computer floor for later reference (e.g., instructions to the operator: run program XXXXX then load preprinted form letters for addressing).

As CEEB tapes (SAT/ACT) arrive, they are loaded in the system that night. The information from the tape is loaded to a CEEB master which provides a cumulative record that is run after a new applicant is added to the data base. Only the highest score is maintained in the applicant's record. If a new score increases the existing score recorded in the applicant's record, the information is loaded over the existing score and the old score and new score, along with the applicant's SSAN and name, are printed out on the information portion of the error report.

Interview data will trigger a number of system processes. Once the information is transferred from the Z-100 hard disk to the Honeywell 6060, the information is loaded to the applicant's record. The information also updates the Cumulative Statistical File (ATCH 29), removes the individual's name from the Administrative Unit Action Roster, updates the Interview Status File used to generate the Interview Status Report to Area Commandants (ATCH 26). Once the interview rating is in the applicant's record, the Cadet Profile Score Program can be run to determine if the individual is eligible to meet a board. Those eligible to meet the board are coded "C" status and the others are disqualified from further consideration.

The FYSP staff will have on-line access to the FYSP data base. A staff member will access a record by SSAN or name using a general password and then page through the record (ATCH 41) until needed information is found. When information is needed on a group of individuals, the clerk will use the inquiry mode (ATCH 42) select the information required from the DIN table (ATCH 17) and format the information using the step-by-step questions that appear on the screen. Once the inquiry is complete the information may be displayed on the screen, printed on one of the in-house printers or a high-speed printer at the computer center. The general password mentioned earlier to access the system can be changed quarterly or sooner if compromise is suspected. This will allow agencies in AFROTC Headquarters needing information (i.e., FYSP clerks, Junior operation, Recruiting Division and the Selections Division Chief) easy access to the FYSP data base to review individual records and make inquiries. Once the FYSP data base is accessed, the system will allow FYSP clerks to enter a non-critical change mode through a clerk specific password. It will be the clerks' responsibility to clear the terminal of his/her identifying password or all changes will be logged against that clerk in the Journalization file (AICH 47). A built in calculand will enase the capability to make ron in thinal changes after 10 minutes of no activity. This will prevent a clerk who failed to clear a terminal from allowing unlimited access to the system. By entering the non-critical change mode, a clery might add to a record from non-scanned areas of an application flagged by the computer. manually key CEEB scores from submitted documentation or change basic information based on a telephone call. The third level of access will allow changes to critical fields (i.e., Board scores, Scholarship status, alternate rank, etc.) individually on to groups of applicants identified by a specific item. This ability is reserved for the key staff (i.e., FYSP Branch Chief, Assistant Branch Chief and the NCOIC). The Branch Chief will be the only one who can change the Standards File. All changes are logged in a journal file and sorted by the type of changes and the individuals making changes. The journal file can be accessed only by a password identitying a key staff member and once reviewed can be printed and/or purged. The Journal File (ATCH 47) identifies the record change by SSAN, name of applicant, the change made, the date of the change and the person making the change. The journal review is designed to be accomplished every 7 days, but has space for 10 days worth of transactions.

All correspondence with the applicant and AFROTC units of a noutine nature and all selection board products will be computer—generated. A computer—generated postcand (ATCH 25) will keep the

applicant aware of his/her status and any actions required of them (i.e., contact unit for interview, return statement of intent, etc.). Communications requiring more detailed information (i.e., requirement to use a scholarship, what alternate status means, etc.) will be done by form letters addressed by the computer (example ATCH 43). Selected letters will be done on letter quality printers in the branch. The letter will be entered on the Z-100, and through a mail merge system access the FYSP data base to identify applicants and provide specific data to complete the letter. During board preparation, demographic inquiries will provide statistics for board qualified applicants (ATCH 28). An Applicant Information Sheet (ATCH 31) and three score sheets (ATCH 32) will be generated Qualified applicants' inquiries will be grouped by SAT or ACT results so clerks can prepare board folders.

During the board process, the system will take over many of the manual tasks currently dime by the staff. The computer-generated scoring sheets, once marked, will be optically read. The scores are entered in individual records used to generate feedback to the board (i.e., cumulative and daily board and member point spreads, board rank and alpha rosters). The most significant advancement will be the heightened quality control the board president will assure through the Cadet Profile Score. As a product of the board score, the Board Ranking Roster will rank those reviewed by the board in the same way as the current system; however, it will compare individuals with the same board score who have a significant difference in their Cadet Profile Score. (The exact difference cannot be included as part of this package and must be submitted later as part of the merging of the ACSO project establishing the Cadet Profile Program.) When a disparity between the board score and Cadet Profile Score occurs (i.e., 200 points higher or lower than others with the same board score), that board score will be flagged on the Board Rank Roster allowing that record to be reviewed by the Board President for consistency. Another change the proposed system will provide is in awarding scholarships. After rank ordering those meeting the board, the rank order will be used to identify winners. Using the Board Rank Roster, the Branch Chief will access the Awards Program (ATCH 44) and, based on Air Force needs, identify the board rank of any category identified on the Board Rank Roster (i.e., type of scholarship, medical qualification, ethnic group, gender, etc.). This data produces an updated. Board Rank Roster which the Branch Chief compares to his working copy. The Statistical File is also updated allowing the Branch Chief to compare Air Fonce needs with the actionarchips awarded by kind. Alternates can also be identified using the Awards Program.

Once the Awards Program (ATCH 44) is initiated by the Branch Chief, all inputs to the system will go to a file until the Branch Chief is satisfied with the outcome of the awards. By closing-out the awards for a specific board, the data from the Awards Program will be forwarded to the Fix Statistical File (FSF). When the statistics in the FSF (ATCH 39) are updated, the input data on file will update the data base automatically.

Using the Z-100s as word processors, the proposed system will allow for printing letter quality personalized letters. Using a group inquiry, a selected group of individuals will be identified along with selected information (i.e., mailing address, first name, type of scholarship, etc.) and mail merged with letters stored on the Z-100.

Each week the applicants' status (ATCH 29) will be sent to a file and the time period it represents identified. This file will be used during the following year's cycle for comparison purposes as part of the FYSP Applicant Status part of the Statistical File.

The intent form will identify the school the applicant will attend (ATCH 37). The computer will send an activation postcard to the parent unit in mid-July. At approximately the same time, the AFROIC Cadet Personnel System will transfer selected information on all designees and alternates into its system using the NAO79607 program. Prior to this transfer, the Applicant's Federal Interagency Committee on Education Identification Code (FICE Code) will be added to each applicant's record by merging the Colleges and Universities Affiliated with AFROIC codes (ATCH 37) and the FICE Code Table (ATCH 45). The cost per semester will also be added to the record from the same FICE table. The cost per semester in this table is updated annually in May with the estimated cost for the upcoming year.

Section Control

「大きない」 「ころのない」

This data is used to estimate the cost of scholarships after the September and October nation-wide call-in.

### 3.3 Inputs/Outputs.

```
a. inputs
    - Z-100 Screen Formats
       -- Individual change (e.g., FYSP Record Inquiry - ATCH 41)
       -- Batched changes (e.g., "I" status after 15 Feb converting to "D" status - ATCH 22)
       -- Awards Program (ATCH 44)

    Scan Documents

       -- Application (ATCH 21)
       -- Completed Score Sheets (ATCH 32)
       -- Intent Form (ATCH 36)
      Magnetic Tape
       -- Output Tape from DODMERB (AICH 6)
       -- SAT Tape (ATCH 11)
       -- ACT Tape (ATCH 12)
    - Tables/Files
       -- FICE (ATCH 45)
           - - Translates Intent Form data to data used by Cadet Personnel System.
           --- Provides estimated cost per semester.
       -- Zip Code (ATCH 27)
           --- Admin Unit
           --- ADCO Area
           --- Area Commandant
       -- Standards File (ATCH 22)
           --- Provides variables and dates system uses to evaluate applicants and take required
                actions.
b. Outputs
    - Labels (ATCH 40)
    - Postcards (ATCH 25)
    ~ Letters
       -- Form (ATCH 43)
          Personalized by use of Mail Merge Program and Data File
      Eliports
        - Administrative Unit Aution Report (ATCh. 23)
       -- Interview Status Report (ATCH 26)
       -- ADCO Report (ATCH 26)
       -- Error/Information Report from OMR Tape Input
       -- Board Rank and Alpha Reports (ATCH 34 & 35)
       -- Record Control Roster (ATCH 30)
       -- Board/ Member Point Spread (ATCH 33)
       -- Unit of Preference (ATCH 49)
```

-- Selective Inquiry System (S.S.) for complex one-time statistical requirements (AFM

- Inquiries

171 174)

-- FYSP Record Inquiry (ATCH 41)
-- FYSP Inquiry Mode (ATCH 42)

- 2-100 Screens
  - -- Recipient Alpha List (ATCH 38)
  - -- FYSP Call-in Inquiry/Update (ATCH 38)
  - --Journal (ATCH 47)
  - -- Electronic Menu (ATCH 48)
  - -- Medical Status Inquiry/Update (ATCH 46)
- Magnetic Tapes
  - -- Input Tape to DODMERB (ATCH 5)
  - -- Copy of FYSP Data Base to USAFA Liaison Officer
- Files
  - -- Demographic File (ATCH 28)
  - -- Cumulative Statistical File (ATCH 29)
  - -- Fix Statistical File (ATCH 39)

### 3.4 Data Characteristics

The proposed system's data is similar to the current system's with the following exception: proposed system will require permanent disc space (perm-space) on the Honeywell 6060 rather than a discpack to ensure continuous on-line access. The number of applications has remained and best three cycles (initiatives underway by the AFROTC Recruiting Division intended to number of applications while increasing the quality of the applicant pool) at approximate to applications and no growth in the size of the total data base is expected. Specific data intermation identified at ATCH 50 doubles the existing record size. The required tables and reference files are identified in the preceding paragraphs.

### 3.5 Failure Contingencies

- a. <u>Backup</u>. Each night a copy of the FYSP data base will be transferred to magnetic tape. As on-line changes are made, updating the data base, the same change is recorded in a separate data file. The last 3 days' backup tapes will be stored in case restoration of the data base is required. After the "backup" tape for a period of time is cycled out of storage, that portion of the file can be purged. If the system goes down prior to the making of a backup tape, the preceding night's backup tape will be loaded and the file used to update the data.
- b. <u>Fallback</u>. If the system remains down for an extended period of time, clerks would file the application in the folder and manually record changes on the inside of the folder until the system could be restored. In the case of a catastrophic occurrence (i.e., fire in the Honeywell 6060), the  $7 \cdot 100$  could be pressed into a limited data processing capability using their 10 megabyte hard disc memory
- c. Restart. The last three copies of the FYSP data base will be stored along with the daily on-line transactions in a separate file to ensure effective and efficient recovery from a temporary problem with the system.

### Section 4. ENVIRONMENT.

### 4.1 Equipment Environment.

- a. Processons:
  - Level VI front end communication processor
  - MIU (VIPA H 7705) will allow seven Z-100 microcomputers to act as 7705 Honeywell terminals.
- b Stor age Media:
  - Z-100 ten-megabyte hand disk memory plus 320K floppy disk
  - Magnetic tape from IBM Optical Mark Reader and Honeywell mainframe

- Microfisch
- Permanent disc space on the Honeywell.

### c. Output Devices:

- High speed/Large volume large-carriage dot matrix printers on the computer floors at Gunter AFS and Maxwell AFB.
- Two large-carriage dot matrix printers in the FYSP Branch.
- Two letter quality printers in the FYSP Branch.

### d input Devices:

- IBM 3881 Optical Mark Reader.
- Sentry 3000 Optical Mark Reader.
- Magnetic tape.
- Modems
- Z-100 terminals.
- e. Communication Net:
  - The existing communications net that currently links the Z-100 terminals through the MIU and Level VI to the Honeywell 6060 will be used for the proposed system

### 4.7 Support Software Environment

Coftware must be compatable with Standard ANSI Cobol 74. Additionally, the Honeywell Data Management IV system, Compaq file transfer system and 7705 VIP emulator package will interact in the proposed system.

### 43 interface.

- DODMERB and copies of FYSP data base mailed to the USAF Academy must be transliterated to be acceptable to the Academy's UNIVAC computer.
- Program NA079G07 transfers information from the FYSP data base to the AFROTC Cadet Personnel System (SPS) data base each August.
- The Medical Status Inquiry/Update will be modemed via standard autovon telecommunication line.

### 4.4 Security and Privacy

The proposed data base contains no classified material requiring protection in the interest of cational detense or foreign policy. It does contain information subject to the Privacy Act and the Privacy Act and the Privacy Act attendent must appear on all output products. To prevent unauthorized disclosure and data monipolishion, the proposed system must be equipped with a two-level security system. A general baseword will allow access to the system for inquiry purposes. A second password unique to the user will allow changes to non-critical fields and identify the operator for journalization purposes. Seven non-critical passwords must be available at any given time. The capability to periodically change these passwords must exist. Two levels of passwords are required for critical fields. The passwords identifying the Branch Chief will allow access to all fields including changing components of the Standards File and the Awards Program. The password identifying the FYSP/NCOiC and Assistant Branch Chief can access all critical fields except the Standards File and Awards Program (i.e., manually awarding scholarships, accessing the journal, etc.).

### Seutrari 5. COST FACTORS

The development of the software for the proposed system will optimize the use of existing hardware (ISRD 85-1) and forms already in place. The Sentry 7000 Optical Mark Reader is our rently part of an as yet unnumbered information System Requirement Document (ISRD). Expected costs for the Centry 3000 OMR is \$5,800, and approval is expected because it will allow the automation of data entry from the existing joint USAF Academy/AFROTO Interview Evaluation Form 1.

This will reduce the manhours currently required to key the information while allowing for more timely processing of the information.

### Section 6. SYSTEM DEVELOPMENT PLAN.

The development and implementation of the proposed plan will be in an incremented approach.

- PHASE I: June 1986 The programs will be completed to read the applications to a file, edit the
  data and provide an error report. The programs then will select off compatible
  information from this file read into the existing applicant record format. The postcard
  program will also be in place.
- PHASE II: September 1986 A program will select current information from the existing data base and demographic data from the application file so that the Applicant Information Sheet can be produced. The computer-generated scoring sheet program will be in place along with the program to address form letters
- PHASE III: January 1987 System Specifications will be completed and priority for future: programs determined
- PHASE IV: June 87~June 88 Batch programs will be written, tested and released for use once new data base is established. On-line-nead capability to access data base.
- PHASE V: June 88-June 89 Phasing of on-line access.
- PHASE VI: January 1990 Final testing complete and system totally operational.

## **BIBLIOGRAPHY**

### REFERENCES CITED

- 1. US Department of the Air Force. Air Force ROTC (RRFA).

  Administration of Senior Air Force ROTC Cadets.

  AFROTCR 45-10. Maxwell AFB, AL, 15 June 1985.
- 2. US Department of the Air Force. Air Force ROTC (RRUF).

  Air Force ROTC Four-Year Scholarship User's Support

  Manual. DACI 171-68, Volume II. Maxwell AFB, AL,

  15 June 1981.
- 3. US Department of the Air Force. Air Force ROTC. Air Force Reserve Officer Training Corps (AFROTC).

  AF Reg 45-48. 24 May 1982.

	APPENDICES	
إسادا والمشادات التالي بمناجرا وواليات والتناف والتناف والمتالية		

FOR AFACT USE ONLY  SPARE OF STATE	SOCIAL SECURI						7/2000	
LAST NAME, FIRST NAME, MIDDLE INITIAL.  MAILING ADORESS - NUMBER, SYREST, APT MUMBER  EITY OR APO  76-78 STATE 76-40 EIF CODE OR APO  711 - PERSONAL IDENTIFICATION INFORMATION (Continued)  Format 3-11 DOCIAL SECURITY NUMBER  AREA CODE TELEPHONE NUMBER 35 SEX SP-34 TELEPHONE NUMBER 7- Formation 17 SI SACE C. Churcasion 8- Sizes 17 Other  FOR AFROTC USE ONLY  18-42								r Alphabetic Os, use O.
MAILING ADORESS - NUMBER, STREET, APT NUMBER  CITY OR APO  1- PERSONAL IDENTIFICATION INFORMATION (Continued)  1- PERSONAL IDENTIFICATION INFORMATION INFORMATION (CONTINUED)  1- PERSONAL IDENTIFICATION INFORMATION INFORMATION		ا لللا	با بد					W MUMANIC ZAPOL, USE OF
CITY OR APO  11 - PERSONAL IDENTIFICATION INFORMATION (Continued)  12 - PERSONAL IDENTIFICATION INFORMATION (Continued)  13 - PERSONAL IDENTIFICATION INFORMATION (Continued)  14 - PERSONAL IDENTIFICATION INFORMATION  15 - PERSONAL IDENTIFICATION INFORMATION  16 - PERSONAL IDENTIFICATION INFORMATION  17 - PERSONAL IDENTIFICATION INFORMATION  18 - PERSONAL IDENTIFICATION INFORMATION  19 - PERSONAL IDENTIFICATION INFORMATION INFORM	LAST NAME,	FIRST NAME, MI	DOLE INITIAL		1 7 7			
CITY OR APO  11 - PERSONAL IDENTIFICATION INFORMATION (Continued)  12 - 12 - 13 - 14 - 14 - 15 - 14 - 15 - 15 - 15 - 15								
GITY OR APO  II - PERSONAL IDENTIFICATION INFORMATION (Continued)  II - PERSONAL IDENTIFICATION INFORMATION (Continued)  FORMAT 2011  AREA CODE TELEPHONE NUMBER  TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  AR	MAILING AD	DRESS - NUMBER	L STREET, AP	T NUMBER		7	<del></del>	
II - PERSONAL IDENTIFICATION INFORMATION (Continued)  Fermat  July Science  July Scien					TTT	1		
TI - PERSONAL IDENTIFICATION INFORMATION (Continued)  Fermati 3-11 SOCIAL SECURITY NUMBER  FOR AFROTC USE ONLY  39-42  FORMATION						<u></u>		
AREA CODE TELEPHONE NUMBER  FOR AFROTC USE ONLY  39-42  47-51  47-51  47-51  47-51  52-46  ACT  THI - HIGH SCHOOL INFORMATION  Formati  3-11  SOCIAL SECURITY NUMBER  12-16  THI - THIS COMMANDER  12-16  THI - THIS COMMANDER  12-16  THIS COMMANDER  TO ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application bookier.  Formati  3-11  ACADEMIC MAJOR CHOICES  III CROSS  AF ACADEMIC MAJOR CHOICES  AF ACADEMIC MAJOR CHOICES  III CRO	CITY OR APO				74-78	STATE 78-01	ZIP CODE O	RAPO
AREA COOK TELEPHONE NUMBER  AR	THE RESIDENCE	L LOENTISIS S	TION	MATION IS	Alanca de			1:1
AREA CODE TELEPHONE NUMBER  AREA CODE TELEPHONE NUMBER  A Malie F. Formale  FOR AFROTC USE ONLY  30-42  UNIT NO First Choice  47-51  02-46  ACT  III. HIGH SCHOOL INFORMATION  Format  3-11 SOCIAL SECURITY NUMBER  CITY OR AFO  S2-45  FIRST  12-16  CITY OR AFO  S2-45  TIV. ACADEMIC MAJOR PREFERENCES. Enter only codes listed in this application booklet.  Fermat  3-11 SOCIAL SECURITY MUMBER  12-16  CITY OR AFO  S2-45  ACADEMIC MAJOR CROICES  III CROSS  31-24  25  ACADEMIC MAJOR CROICES  III CROSS  31-24  26 Calebras  ACADEMIC MAJOR CROICES  III CROSS  31-24  27  PREVIOUS EDITIONS MAY BE USED  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  31-24  26 Calebras  ACADEMIC MAJOR CROICES  III CROSS  31-24  26 Choice  PREVIOUS EDITIONS MAY BE USED  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  31-24  32 ACADEMY INTEREST  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  31-24  32 ACADEMY INTEREST  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  31-24  32 ACADEMY INTEREST  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  31-24  32 ACADEMY INTEREST  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  III CROSS  ACADEMY INTEREST  OTC  FORM  ACADEMIC MAJOR CROICES  III CROSS  III						AND MARKE	11	
FOR AFROTC USE ONLY  39-42  47-51  47-51  52-46  47-51  47-51  52-46  47-51  52-46  47-51  52-46  47-51  52-46  52	7 8						] "	
FOR AFROTC USE ONLY  38-42  47-51  92-46  92-46  92-46  92-46  92-46  93-47  OR 82-46  11  111 - HIGH SCHOOL INFORMATION  Format  7 C  HIGH SCHOOL CURRENTLY NUMBER  12-16  CITY OR APO  92-43  FORMATION  12-16  12-16  12-16  ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format  12-16  ACADEMIC MAJOR CHOICES  11-16  ACADEMIC MAJOR CHOICES  12-16  ACADEMIC MAJOR CHOICES  13-14  ACADEMIC MAJOR CHOICES  13-15  ACADEMIC MAJOR CHOICES  13-16  ACADEMIC MAJOR CHOICES  13-17  ACADEMIC MAJOR CHOICES  13-18  ACADEMIC MAJOR CHOICES  13-14  ACADEMIC MAJOR CHOICES  13-15  14-16  ACADEMIC MAJOR CHOICES  15-16  15-16  ACADEMIC MAJOR CHOICES  15-16  16-16  16-16  17-17  ACADEMIC MAJOR CHOICES  16-17  ACADEMIC MAJOR CHOICES  17-17  ACAD	AREA CODE	TELEPHONE N	IUMBER		29-34			
TIII - HIGH SCHOOL INFORMATION  Format 7 C  ACT 12-16  FIRST Choice  SAY OR 62-46  OR 62-46  III - HIGH SCHOOL INFORMATION  Format 7 C  CITY OR APO  D2-46  D3-41  SOCIAL SECURITY NUMBER  12-16  CITY OR APO  D2-43  STATE  B-56  ZIP CODE OR APO  TIV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format 7 U  ACADEMIC MAJOR CHOICES  III Choice  ZI AP ACADEMY INTEREST  OTC  FORM 101  PREVIOUS EDITIONS MAY BE USED						TO THOMA		
TIII - HIGH SCHOOL INFORMATION  Format 7 C  ACT 12-16  FIRST Choice  SAY OR 62-46  OR 62-46  III - HIGH SCHOOL INFORMATION  Format 7 C  CITY OR APO  D2-46  D3-41  SOCIAL SECURITY NUMBER  12-16  CITY OR APO  D2-43  STATE  B-56  ZIP CODE OR APO  TIV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format 7 U  ACADEMIC MAJOR CHOICES  III Choice  ZI AP ACADEMY INTEREST  OTC  FORM 101  PREVIOUS EDITIONS MAY BE USED					<del></del>		لل	
TIII - HIGH SCHOOL INFORMATION  Format  3.11 SOCIAL SECURITY NUMBER  12-16  WIGH SCHOOL CURRENTLY ATTENDING  NIGH SCHOOL CURRENTLY ATTENDING  TIV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format  2.11 SOCIAL SECURITY NUMBER  12-16  LAST RAME  12-16  LAST RAME  12-16  ACADEMIC MAJOR CHOICES  111 Choices  2.25  AF ACADEMY INTEREST  OTC  AUG 92  101  PREVIOUS EDITIONS MAY BE USED	<del></del>	FOR AFROTC	USE ONLY					
ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format 3-11 SOCIAL SECURITY NUMBER 12-16 TOTAL SECURITY NUM	'[]	30-42				Г	UNIT NO	
ACT  III - HIGH SCHOOL INFORMATION  Format  7 C  MIGH SCHOOL CURRENTLY ATTENDING  LIST WARME  12-16  TOTAL SECURITY NUMBER  12-16  Format  3-11  SOCIAL SECURITY NUMBER  12-16  LIST WARME  LIST WARME  12-16  LIST WARME  L		 	<del></del>	_	ł	<b>9-</b>		
TIII - HIGH SCHOOL INFORMATION  Format  7 C  MIGH SCHOOL CURRENTLY ATTENDING  CITY OR APO  S2-43 STATE  S4-56 ZIP CODE OR APO  T IV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application bookles.  Format  7 U  ACADEMIC MAJOR CHOICES  12-16 (1st B Lim)  ACADEMIC MAJOR CHOICES  111 Choice  212 AP ACADEMY INTEREST  OTC FORM  101 PREVIOUS EDITIONS MAY BE USED	•	47-51				52-66		
FORMAL 2-11 SOCIAL SECURITY NUMBER  12-16  HIGH SCHOOL CURRENTLY ATTENDING  CITY OR APO  52-03  FYATE  12-16  STATE  12-16  STATE  12-16  FORMAL 2-13  SOCIAL SECURITY NUMBER  12-16  ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application bookies.  Formal 2-13  ACADEMIC MAJOR CHOICES  1st Choice  22  AP ACADEMY INTEREST  OTC  AUG 82  101  PREVIOUS EDITIONS MAY BE USED	80-61		62-6		Ø or	6246	ACT 1	
FORMS  3-11 SOCIAL SECURITY NUMBER  12-16 THIS LIM  NIGH SCHOOL CURRENTLY ATTENDING  CITY OR APO  52-43 STATE  84-88 ZIP CODE OR APO  T IV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format  2-11 SOCIAL SECURITY NUMBER  12-16 (181 \$ Lim)  T U  ACADEMIC MAJOR CHOICES  131 CROICE 21-24 28 Choice  THE CROICE 21-24 28 Choice	T III - HIGH SC	HOOL INFORM	ATION					
CITY OR APO  S2-63  STATE  S4-58  ZIP CODE OR APO  T IV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Fermat  3-11  SOCIAL SECURITY NUMBER  12-16  LASY NAME (1st 5 Lits)  ACADEMIC MAJOR CHOICES  S1t Choice  25  AP ACADEMY INTEREST  OTC  FORM  101  PREVIOUS EDITIONS MAY BE USED					12-16	Tiet's Live		
CITY OR APO  S2-63  STATE  S4-58  ZIP CODE OR APO  T IV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Fermat  3-11  SOCIAL SECURITY NUMBER  12-16  LASY NAME (1st 5 Lits)  ACADEMIC MAJOR CHOICES  S1t Choice  25  AP ACADEMY INTEREST  OTC  FORM  101  PREVIOUS EDITIONS MAY BE USED	7 C		ШШ					
T IV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format 3-91 SOCIAL SECURITY NUMBER 12-16 (1919 Livis)  ACADEMIC MAJOR CHOICES  1181 Choice 21-24 28 Choice  OTC FORM 101  PREVIOUS EDITIONS MAY BE USED	HIGH SCHOO	LCURRENTLY	TTENDING		7 7 7	7		
T IV - ACADEMIC MAJOR PREFERENCES - Enter only codes listed in this application booklet.  Format 3-91 SOCIAL SECURITY NUMBER 12-16 (1919 Livis)  ACADEMIC MAJOR CHOICES  1181 Choice 21-24 28 Choice  OTC FORM 101  PREVIOUS EDITIONS MAY BE USED			<u> </u>					
T IV - ACADEMIC MAJOR PREFERENCES • Enter only codes listed in this application booklet.  Format 3-11 SOCIAL SECURITY NUMBER 12-16 (1st 8 Lirs)  7 U  ACADEMIC MAJOR CHOICES 1st Choice 21-24 2d Choice  OTC FORM 101  PREVIOUS EDITIONS MAY BE USED	CITY OR APO				40.00	ETATE!	ZIP CODE O	RAPO
Permat 3.11 SOCIAL SECURITY NUMBER 12-16 (191 5 L(191))  ACADEMIC MAJOR CHOICES 111 Choice 21-24 28 Choice  OTC FORM 101  PREVIOUS EDITIONS MAY BE USED					92-63			T
7 U 2-16 (1st S Litt)  ACADEMIC MAJOR CHOICES  1st Choice 21-24 2d Choice  OTC FORM 101  PREVIOUS EDITIONS MAY BE USED				Enter only a	odes listed in	this application boo	klet.	
ACADEMIC MAJOR CHOICES  118 Choice 21-24 28 Choice  OTC FORM 101  PREVIOUS EDITIONS MAY BE USED	Format 3-11	SOCIAL SECURI	TY NUMBER			(1st & Ltra)	4	
OTC AUG 62 101 PREVIOUS EDITIONS MAY BE USED	7 0				-			
OTC FORM 101 PREVIOUS EDITIONS MAY BE USED					25	AF ACADEMY	NTEREST	
AUG 82 101	1st Choice	21-24 26 Cho						
AUG 82 101			<u> </u>			<u></u>		
AUG 82 -	ROTC FORM	101	PREVIOU	S EDITIONS M	AY BE USED			
1-1 ATCH 1	AUG 81							
•		•		1.	-1			ATCH 1

#### PRIVACY ACT STATEMENT

AUTH: 10 USC 2101 & EO 9397. Principal Purpose(s): To input applicant information into the Four-Year AFROTC Scholarship Buta Automation Program. Routine Uses: To input basic applicant information and the applicant's scholarship preferences into the Four-Year AFROTC Scholarship. Bata Automation Program for scholarship selection, for statistical analysis of the scholarship program's characteristics and for research on the characteristics of scholarship holders versus others on active duty. Mandatery or Voluntary Disclosure and Effect on Individual for Not Providing Information: Disclosure of information on AFROTC Form 101 is voluntary; however, failure to disclose will result in disqualification for an AFROTC scholarship.

## INSTRUCTIONS FOR COMPLETING AFROTC FOUR-YEAR SCHOLARSHIP DATA ENTRY (AFROTC FORM 101)

IMPORTANT: Omit all blocks identified for AFROTC use only and those in which preprinted information appears. For repeated items use instructions previously provided.

PART I - Personal Identification Information

- Blocks 3-11 Social Security Number Social security numbers are used for applicant identification. Insure you use your correct number on all parts of this form. Use 9 for all numerical zeros.
- Blocks 12-38 Name Print entire last name followed by a space, first name followed by a space, and middle initial. Do not hyphenate or space your last name if it has two or more parts. Abbreviate your first name if required in order to include your middle initial. Do not enter hyphens, apostrophes, Jr., II, III, etc.
- Blocks 39-58 Mailing Address Enter address at which you want mail to reach you during the application process. This address will be used for all correspondence and scheduling purposes. Abbreviate street addresses using approved U.S. Postal Service abbreviations. Leave spaces as required between your house number, your street name and apartment number. Use 0 for all numerical zeros.
- Blocks 59-75 City or APO and State Reduce city name to fit the 15 boxes provided using identifiable and acceptable abbreviations if required. Abbreviate your state using the approved two-letter U.S. Postal Service abbreviation. Enter APO identifier, if appropriate, under CITY, If you are an APO applicant, leave STATE, Blocks 74-75, blank.
- Blocks 76-80 Zip code or APO Enter zip code or, for overseas applicants serviced by an APO, APO number. Use 0 for all numerical zeros.

PART II - Personal Identification Information (Cont)

- Blocks 12-16 Last Name (1st five letters) Enter the first five letters of your last name.
- Blocks 18-27 Area Code/Telephone Number Enter area code and home phone number at which you or your parents or guardian may be reached during the application process. Use 0 for all numerical zeros.

Block 28 Sex - Enter M (Male) or F (Female).

Block 35 Race - Enter C (Caucasian), N (Black), or X (Other).

Block 52-55 Unit No (First Choice) - Enter AFROTC unit number of the college or university of your first choice in the first 3 boxes. If your choice is listed in this booklet as 3 digits followed by a letter (e.g., 055B—Cal State U. at Long Beach), then use all 4 boxes to indicate the unit number. Unit numbers appear to the left of the institution name on the list of colleges and universities affiliated with Air Force ROTC, Use 0 for all numerical zeros.

PART III - High School information (If not currently enrolled in high school, omit Part III.)

- Blocks 17-36 High School Currently Attending Reduce high school name to fit the 17 boxes provided. Use identifiable and acceptable abbreviations, if required. Do not enter the words "HIGH SCHOOL"
- Blocks 37-51 City or APO Reduce the name of the city in which your high school is located to fit the 15 boxes provided. Use identifiable and acceptable abbreviations, if required. Enter APO identifier, if appropriate, under city. If you are an APO applicant, leave STATE, blocks 52-53, blank.

#### **PART IV - Academic Major Preferences**

Blocks 17-20
Academic Major Preference - Decide upon the order of preference of 1 or 2 choices of academic majors from the list of acceptable academic majors. In your order of preference, insert the specialty codes identifying your choices in the boxes provided. Insure that the colleges or universities you apply to offer those academic disciplines.

IMPORTANT: ENTER ONLY THE CODES LISTED IN THIS BOOKLET.

Block 25 Air Force Academy Interest - If you want to be screened for meeting Air Force Academy admissions requirements, enter "8" in Block 25. Information on the Air Force Academy is printed later in this booklet.

FOR ROTE USE ONLY  WAINER () AND CITIES HEMIP  () C-VIL INVOLUTIONENT	ROTC FOUR-YEAR 1	CHOLARSHIP APPLICATION	Form Approved — Office of Mgmt & Budget No. 22—R0300											
	NOTE: Place Type	or Print All Entries Legibly.												
	PART I — APPLICANT DATA													
1 -1 Recent Security Number	1—2 Name Last Nam	e, Piret Name	Mi											
Becurity Number			State   Zip Code											
1-3 Permanent Mailing Address														
1-4 Current Number, Street, Apt Num Ideating Address (Complete if dif forent from 1 3)		City	State Zip Code											
NOTE: If current	•	address, indicate the inclusive dates you will reside at a	current mailing address:											
1-0 Stew of State	eside outside of the United States, Please Complete	Name of Country	APO Designation											
Area Custe Phane Numi	ur	<del></del>	Month Day Year											
Photo Humber	1-0 Con (	☐ Male ☐ Female 1-0 Dat	e of Birth 19											
1—10 Do you have our more abligations or personal convictions that will prevent you from conscionationally bearing arms and supporting or defending the Constitution of the Lancet Status from oil enounce, foreign and domestic? (If "You", attach an explanation).														
1-11 Chiaroship - Are you a United State	o Citisen? Yes No a. If yes, indirection of for, give anticipated date citisenship will be gra	livete course of citiesnehip (Birth or Neturelization).	Sirth Naturalization											
I 13 Art you have or base you give been a	member of the U.S. Armed Forces, Reserves, Natio	nal Guard, or U.S. Public Health Service (Staned on Ent	istment Contract. Yes No											
DD Form 419 16 - Yes : indicate Branch, Un	it and address, inclusive dates of enlistment, and hi	ighest grade attained. If discharged, give date and type o	of discharge.											
Ber mare up it nest gendens	Unit	Enlistment (Mo/Yr to Mo/Yr)	Grade Discharge Date											
1-18 Am you have us bord you peer been o Missay Burnes Aughtmen and Berries Are of program and region for desayundans	nre: ed in an officer training program of the Army, demy Preparatory Schools (Signed on Enlistment C	Nevy, or Air Porce? Include ROTC, Marine Pictoon La Contract, DD Form 4)7 If "Yee", give place, dates of en	naders School, Yes No rollment, type											
		Barry Market Market	Completed Disserolled											
1 10 Mars you you work arrested deleved	1 to Marke you was been extracted detained indicated, summoned into court, indicated or convicted for any violations of civil or military law tincludes journals offeners													
or feating to repres so a merentage or grand Cuttogs to State of Program 1' priditional	e numplete description of incident, name and place follow information, may result in denial or cancellat	of court, nature of offense, date and disposition of castion and elimination from consideration for membership	er. Conceeling in the ROTC Yes No											
mrds visital .	DATE OF MUCH VENERAL   MARKE AND AL	DORESS OF ARRESTING DISPOSITION/FIN	COLOR AND RESISTENCE DE DRUGS ON ALCO-											
		AND THE COURT	HOL USE CITED											
			[] Yee [] No											
and the second section of the section of t			[] Yee [] Ne											
	<del>                                     </del>		□ Yee □ No											
*For what were yo	ou cited by the arresting authority?	**Include any reduction in charge and amount of fine.												
		ATIONAL INFORMATION												
2-1 High School Currently Attending	h firhoot Name	City	State											
Z-2 Cradesiano Dese	nth Year 2-3 Present Grade Level	2-4 High Schools Attended	2-6 ACT/SAT Month Year											
2-4 Flanced Academic Marge	19 11 12 Grad	1   2   3   4   5   More	Schoduled or ACT 19 Taken SAT 19											
	lituton	2-7 Prior College Attended: Pull Time City	Part Time   Credita Earned:     State											
University Attended														
3-9 Callege or University you wish to attend if selected as a scholarship principal or alternate. Do not include Service Academies.  [Insulation]														
	<del></del>	City	State Unit Number											
la Chare														
2nd ( Norre														
And channe														
61B 6 Breets		╁┼┼╂┼┼┼┼┼┼	╌┼┼┼┼┼┼┼┼┼┼											
L '	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ , , , , , , , , , , , , , , , , , , ,												

# SCHOOL OFFICIAL: COMPLETE PART III

PART HI — SCHOLASTIC RECORD  To be completed and exchanged by an explanted tells wheat official																					
SPECIA	LIN	TRUC	TIO	NS: U	nless t	he car	didat	's ex	ct or e	stimated rank in	class or stade	point r	verne	(GPA	) is pr	ovideo	l. the	apolic	etion (	a not	
complet	e. Ti	ne cand	Idate	ונתפח פ"	: pu ch	ma ayro	uld bi	calcu	leted o	or estimated on the	he besis of his	work t	hrough	ı the 1	lth p	ade or	r the h	laheet	grade		
3-1 Class Rank	Nume	nesi Re	ek in	Numbe Studen	r of to in C	-	gpa .				<del></del>			□ <b>2</b> -	act		ned on phost	0	9, 10,	11	0, 10, 11, 12
							_			'A• E	ale		_		imeted	Gri	ade <del>mpl</del> ate		10.	11	10, 11, 18
3-2 Rock Inform	Ligh	Explai	n class	rank d	etermi	nation (	or weig	hting o	gride	in determining clas		ed.									
																					ì
		<u> </u>																			
3-3 Outstanding Honor Rol		mie Ho	tors a	nd Awa	16					□ Oth	er, please indica	te							10	11	12
☐ National H		ociety																	. 🗀	0	
☐ National M	lerit Sc	helarahi	, Som	i-Finali	_		מ			<del></del>											
								PARTI	V - A1	HLETIC AND EXT	RACURRICUL	AR ACT	IVITIE	8							
9515	C 3 E F	F112 5	V '	م مسوفرا	ا سم بط					Barrien A - Extra		-									
acrivitie .	10 M	upicy w	n app	licant	jias bil	urticipi	ated w	hich i	nvolve	n you engaged du responsibility an	ring school gi d leadership.	Activit	−12. ies oth	ROTO er the	is par n thos	ticula: e liste:	riy inte d belo	ereste w sho	s in id uld be	entifyi added	ng
only if		- AOIAS	CONSI	derabi	e tesp	onsibi	ity of	iesde	nhip.	<del></del>										<del></del>	
A. STUDENT OF											F. PUBLISH	NO EXPE	RIENCE								
	Stud 10	ent Cau	neil 12	10	# Office 11	12	. Sc	hool Cl	ub 12	NOTE USE ONLY		8ei 10	lool Per	12	10 Y	Per Buc	12	Scho 10	rol Maga	ine 12	ROTC USE ONLY
President Vice-President	0	0									Editor									u	
Secretary	0 0										Basiness Mgr Circulation M										
Tressurer		0	0					0			Advertising M	4				0					
Representative	0						0	۵			Posture Edito	.   0				0					
B. DISTRICT, ST BOY'S STATE	, BOY	SMATIC	NAL N. ETC	DROAN		N (PPA					Sports Editor				0						
	C	iztionel MYPALIO	_	ì	State aventic			District Invention			Photo Editor News Editor								0		
President	10	<u>"</u>	12	10	11	12	10	11	12	i	G. DRAMAT		_=					U		-	
Vice-President												7 3	-Act Pl	7	1-	Act Pl	-7	Dren	antic Co	nteet	
Delogate	0							0			Director										
Representative  Identify Organ	L C										Actor Writer						0 0				
											Stage Hand		0		0	0	0	ם נ	ם		}
											H. PUBLIC A	PPEARA	VCES. D	BBATE	, ETC: Denela	(inclus conser	le only	public	appeor	Acre	
0.0000000000000000000000000000000000000													Team Team	•		<del>pro</del> che		C	fester n remoni	4	
C. MUSICAL AC	0	rehestr		<u> </u>	Bend		<del></del>	Chorus			}	16	11 D	12	10	)) []	12	10	ii O	13	
All State Recognition	20	ä		i o	<u>"</u>	13	100	ä	::		identify pu										
Director											1										
London	0	0			0			0	0												
Member Drum Major		0			0	0					I. PAID WORK	(8		man A I	om ele		dunina		-41		
D. INDIVIDUAL contests) (											None	1	in or L	***	10	-15 H	n	10	-20 H	-	
	10	National 11	12	10	State 11	12		District 11				3 2	11		100	<u></u>	12 0	 	<u>"</u>	<u>"</u>	
First, Second, and Third										,		10	0-25 H	18	10	30 H	12	10	then 3	12	
Place Awards only		0	0 0		0						Identida =-									믜	
Identify Conte			<u> </u>			_=_	<u> </u>	_=_			Identify En	PICYT									
	·																		_		
l ——									_												•
E. BOY/GIAL M	OUTS	OF AME	RICA	(Includ	. P	or Par	11100 11				J. PILOT OR										
☐ Member		Eagle		Pin			IIIOA M				Type and Lice		□ Comm		Pilot N Pilot No	_					
- Quertern	lester	0		ne Adv			_	trol Le	ader		Radio Operate	_									
0*	mior A	<b>m</b> istent	Brown	mester		] Amio	tont Sc	outma	ter					Турч		i Sim					
	□ P∞	st Presid	ent		Cob	inet Of	ficer			ľ				_		•			•		

INSTRUCTIONS: (Numbers refer to numbers at head of column) 1. In this section, show your participation on school sponsored teams in these sports during grades 10, 11, and 12. 2. If you earned variety letters, mark the corresponding year(s) for each sport. 3. Credit yourself under this category only if you were team captain, or co-captain, for the entire season. 4—7. Self explanatory. 8. In this section credit yourself for participation in intramum! sports and non-school sponsored teams such as Babe Ruth, American Legion, Pony League, etc.																									
I−2 Sporto	-	l Licipati School Teams	1,	t	2 Paraity Joliana Sarnad		Toos	3 eroity or Captai for o Soca	•	Con	d late or afores lecerd leider	-	- G	B-City, Natriet enforce t Team Only		AH-, Hig	d H-Grate der Americ h Scho t or 2s Team	25 201 24	Mar T	7 sudent nager of reiner of ichool Trem		on N Too	S tialpot ion-Sci ma (Bi th, Int turple, (Etc.)	hool sêr hy-	DO NOT USE THIS COLUMN
mbell	10	"	0 ::	10	11	12	10	11	12	10	11	13	10	11	12	10	11	12	10	11		10	11	12	
tethell		一			吉			_	_		_	_								<u> </u>					
ing		_	_	0	<u> </u>		0	0	0		0	0	o	0		0	0						0		
= Country		<u> </u>	0		0		0					0	a			О		О				а			
ring				0			0		0	٥	0	0	О		0			0				۵			
ibali			a	0				0	0				o		0					0		0			
	0			0		0				0	0	0	a				0		0			0	0	0	
Angeties	0		0	0	0					0	0	0		0											
key (Field or Ice)		_				0						0	0			0		0			0	0		0	
TOGST								0						0	0				0		0				
o/Pietel				0		0	0	0	0		0	0				0		0	0					0	
Þy		0				0	D			0		0	0	0	0							0	0	0	
ing	О			O			0	כט	_		0	0			0		0					0	0	0	
<del>~</del>	C								0			0											0		
mming/Living	a	n			0		n							0			0					0			
Proj	Ü	IJ	רו	L.I	IJ	כו	o	0	0	Ö		0							o						
ch (Indoor or ()uldoor)		0		0			o			0	0	0	0				0							0	
ntling(Judo or Korote)	o		0			מ	a		0		0	0		0	0	0		0	0		0	О	0		
ner (Identify)	0						D	0	0	0		O		0	0						0	0		0	
her (Identify)																									<u> </u>
NOTE TO S Program sele	rc to	n pro	)FFI(cem.	Pleas	e ent	er yo	ur sig	matur	e bei	0W M	valid	lation	of so	chool	data.	athle	etic a	ctiviti	es an	d ext	acur	ncui	er ect	uvitie	

			Berte	C - Miles	Training for					<del></del>
4-4 Junior	PROBRAM	Unit Designation				Ideatify Parkings Hold				MOTO LINE ONLY
ROTC Program Momborship	Ale Perce							ü	-	
	D Army					\ <del></del>	- o	<u> </u>		
	Mary	Years Participated			:: 		- 0	0	0	
	☐ Marines		- '				- 🔂	0		
4-4 CAP.	COGAMIZATION	Unit Designation				Identify Pasitions Hold				
NACC, ETC.	CAP						10	"	12	
	☐ NACC	·				\ <del></del>	- 💆	0	_	
		Years Participated	å	11 0	73			0		
i	Other (Identify)		<b>.</b>		0		_ 🖸	0	ם	
						1			<u>D</u>	
4~6 Foreign Travel		ries listed below after the date	ا فعدمافها		O 7m	□ Ne				
						of the countries listed below?	Y 🗆	No		
		NOTE: If yes	to cither qu	setion, all	och a compl	ple explenation on a separate sheet.				
Albenia (11 Jan 19- Republic of Korea	16), Bulgaria (27 Oct 1/ (North Korve; sbave th	846), Chinese Peoples Republ 10 38th Parallel) (2 Sep 1945),	ie (Commu Domocrati	nist (Nine) c Republic	(Including	Thet) (1 Jan 1948), Cuba (2 Dec 1960) (North Vietnam) (19 Dec 1946), Esta	), Caecheal ma (16 Ju	1940)	25 Peb 1	943), Domocratic Peoples Democratic Republic
(GDR) (East Germanne) Republic of San Me	iny) (1 Apr 1946), Hui Inno (14 Mar 1946)°, [	ngury (1 Jun 1947), Kunto lab Rumania (30 Dec 1947), Sari	nds and Sq 1 Sector of	wth Sakhal Bartin (1	in (Kursfut her 1846). I	Thirt) (1 Jan 1949), Cuha (2 Dec 1960) h (North: Virtnam) (19 Dec 1946), Esta h) (2 Sep. 1946), Latric (18 Jun 1940), Jaion of Saviet Socialist Republics (US	Lithuania (	16 Jun 1 1922	1940), F	oland (7 Feb 1947),
- Learne	M4404 25 OEL 1987.							. ,		
4—? State briefly w	thy you desire to receiv	ri e caracienion es en officer e	t batana e	stillery on	reer.					
•										
ł										,
		• • •								
				_						
		•								
							•			
										ı
•										•
						•				
										1
										İ
ì			•							
i										
l										
				·						
[										
l										
ł.										
Date	· · · · · · · · · · · · · · · · · · ·	opienat's Synature				·				
	^	~ . · · · · · · · · · · · · · · · · · ·								-
4-4 (	of Guardian's Name and	1 Address								
A-A SAM & PAR	ameibu a 1,6404 <b>674</b>									
	<del></del>	·								
4-10 As parami/o	ph guardian of					I understand I will	ham to do			his antistement to :
Reserve Componer	d of the Armed Percus	(if applicant will not reach as	18 at nm	of enluta	ent) and to	his entering is contract which loads to	commission 	- <del>y</del> 64	name të for age 2	ennament in a
rease that it's com	drawe is tradered, the	al an active duty obligation of	il be incur	<b>14</b> .		-			•	
Doto		facture of Parent/Legal Guard	lies.							
l	i									

FOR A FASTER RESPONSE, SUBMIT THIS FORM, THE DATA ENTRY FORM, YOUR HIGH SCHOOL TRANSCRIPT, AND ACT/SAT SCORE REPORTS IN THE SAME ENVELOPE TO THE AFROTC FOUR-YEAR SCHOLARSHIP BRANCH.

## AFROTC 4-YEAR SCHOLARSHIP PROGRAM S TATEMENT OF RECOMMENDATION

#### PRIVACY ACT STATEMENT

AUTHORITY: 10 USC 2101 and EO 9397. PRINCIPAL PURPOSE: To provide a Statement of Recommendation, by either a high school principal or guidence counseler, on a 4-year AFROTC scholarship program applicant. ROUTINE USES: The Statement of Recommendation is used by the 4-year AFROTC Central Scholarship Selection Board in the avaluation of an applicant for a 4-year Scholarship. DISCLOSURE: Disclosure is valuntary. The affect of not receiving the form might be detrimental to the applicant when his records are reviewed by the 4-year Central Scholarship selection.

	IDENTIFICATION SECTION	
AFROTC SCHOLARSHIP	NAME (Leet, Firet, and Middle)	SOCIAL SECURITY NO
APPLICANT	MAILING ADDRESS (Number, Street, City, State, Zip Code)	DATE
IMPORTANT	MAIL TO:  AFROTC/4-YEAR SCHOLARS  MAXWELL AFB AL 36112	HIP BRANCH

#### I INSTRUCTIONS

- 1. To be completed by the high school principal or guidence counselor.
- 2. Please print or type.
- 3. Personal characteristics please circulate this form among the student's present teachers and have them indicate, by using checks, the student's personal characteristics in Part II.
- Comments and Recommendations Provide a specific statement in Part III, regarding the applicant's character, leadership ability,
   offectiveness in working with others, judgement, adaptability, physical fitness, writing ability, oral expression, and bearing and behavior.

### II PERSONAL CHARACTERISTICS:

The following characterizations are descriptions of behavior. Where possible include the judgements of a number of the pupil's present teachers by using checks, as in the example below: 11/1 Exemple: MOTIVATION Purposeless Vecillating Usually Purposaful Effectively Mativated Highly Mativated The example indicates the most frequent or model behavior of the pupil as shown by the agreement of five of the eight teachers reporting. The location of the checks, to the left and right indicates that one teacher considers the pupil VACILLATING and that two teachers consider him HIGHLY MOTIVATED. If preferred, Academic subjects may be entered in place of the checkmarks MOTIVATION Purposeless Vacillating Usually purposeful Effectively motivated Highly motivated INDUSTRY Seldom works Needs constant Needs occasional Prepares assigned Seeks additional even under prodding pressure work regularly ---INITIATIVE Merely conforms Seldom initiates Frequently initiates Actively creetive Consistently selfrelient INFLUENCE AND Negative Cooperative but Sometimes in minor LEADERSHIP Contributing in Judgement respected retiring affairs Important affairs makes things se CONCERN FOR OTHERS Indifferent Self-centered Somewhat socially Generally concerned Deeply and actively concerned RESPONSIBILITY Unreliable Somewhat dependable Usually dependable Conscientious Assumes much responsibility INTEGRITY Not dependable Questionable at Generally honest Reliable, dependable Consistently trus tworthy EMOTIONAL STABILITY Hyperemational Excitable Usually Well-balanced Exceptionally well-balanced stable Apothetic Unresponsive

THE PROPERTY OF THE PARTY OF TH

AFROTC Form 102

PREVIOUS EDITION IS OBSOLETE

III COMMENTS AND RECOMMENDATIONS (Attach a separat	te sheet if necessary.)	-	
·			
			1
			1
••	,		}
• •			
IV. MOTIVATION: Based upon your knowledge of the applying for an Air Force ROTC 4 Year Scholarship?	student, what do you feel is the reas	on that t	he student is
applying for all time to account to the time to the ti			1
			l
			1
V ACADEMIC POTENTIAL: Based on your experience an	nd the student's academic achievements,	indicate	the student's
potential to successfully complete college.	The tree of the tr		
LITTLE CHANCE MAY ENCOUNTER OF SUCCESS DIFFICULTY	APOVE AVERAGE	[] su	PERIOR
VI SPECIFIC RECOMMENDATION: Based on your knowled	dge, how do you recommend this student?		
	MENDED FOR COLLEGE RECOMM	ENDED	
VII EVALUATING OFFICIAL			
NAME AND TITLE	SIGNATURE		
<u> </u>	ALVY 6747F A	·- ·- CC	· + ø
NAME OF HIGH SCHOOL	NUMBER, STREET, CITY, STATE A	NO ZIF CC	)DE
VIII JUNIOR ROTC INSTRUCTOR EVALUATION: Does th			
1 . ———	ORCE JROTC UNIT DESIGNATION		ARTICIPATED   12   12   12   12   13   14   15   15   15   15   15   15   15
JROTCI YES NO ARMY NAVY MA			
Comments by the Junior ROTC instructor pertaining to the Force officer. List awards received and corps positions h state so. Attach a separate sheet if necessary.	student's pertormance and surfacerry to teld. If your personal knowledge of the s	military . tudent is	limited, please
	•		
NAME OF INSTRUCTOR (Please Print)	SIGNATURE		DATE
NAME OF INSTRUCTOR (Flower Francy	SIGNATURE	ļ	<b>5</b>
<u> </u>			<u> </u>
	FOR ACCOMPLISHMENT AND EMENT OF RECOMMENDATION		
TO WHOM IT MAY CONCERN: I authorize accomplishmen tien pertaining to my qualifications as a candidate for a 4-information will be considered discreet information and is form is subject to the provisions of the Privacy Act and the	-year scholarship and as a future officer i to be used only by the AFROTC Scholar	in the USA	NF. I understand this
SIGNATURE OF APPLICANT	DAYE		

REPORT TITLE	FILE ID	PCN#	GRID	SHUME	RERST CODE	PAPER CODE
CORTED TRANSACTION	MZE12UKGU	UP909-12A	TAPE	9E1		81
CEER ALPHA LIST		UP909-12B			Ł	81
ERFONEOUS TRANSACTIONS		UP909-14A		9E1	SYSOUT	84
ERRONEOUS "88" TRANS		UF909-11A		9E1	SYSOUT	
SCHOLARSHIP TABLE TRANS				9EA	SYSOUT	B1
SCHOLARSHIP TABLE		UP909-098		9EA	SYSOUT	81
SCHOLASSIGN PROGRAM	r ZEO70KBQ	UF 707-076		9EB	SYSOUT	81
CUMMARY REPORTS	M7E17HUAH	UF909-17A	ιΔ	9E3	F	81+FI(
QEP SUMMARY REPORTS				9E3	, F	B1+FI
		UP909-30A		9E5	SYSOUT	2 FI
MEDICAL INFORMATION		UP909-21R			515001	
ADMIN ACTION DETACH ROS				9E7	4.1	81+FI(
RECEIFIENT ALPHA		UP909-198		9E7	H	B2+FI
ADCO RECRUITING ROSTER		UF909-19C		9E7	ĭ	B2+FI(
APO ROSTER		UP909-19D		9E7	J	B1+FI
DET OF PERFERENCE		UP909-19E		9E7	G	B1+FI
ALTENATE ALPHA/RANK		UP909-19F		9E7	9	
CLATAS CHARRES		UP909-20A		9E7	N/A	82
ALPHA BY STATE		UP909-20B		9E7	N	E1+FI
SELECTEE BY STATE (ADCO)				9E7	0	B2
SELECTEE BY ZIP		UF909-20E		9E7	Q	B1+FI
AFJROTC ROSTER		UP909-20F		9E7	Ŗ	82
CAP ROSTER		UP909-20G		9E7	S	FI
WINNERS BY HIGH SCHOOL		UP909-20H		9E7	Ä	B1+FI
REP RECRUITMENT ROSTER		UP909-32A		9E8	7	B1+FI
	ZE18UKAU U			9E8	6,9,K,S	LABEL
ALPHA BY STATUS		UP909-16F		9E8	С	B1+FI
SSAN MOSTER	MZE16UKHU	UF909-16H	l L5	9E8	D	2 FI
COMPOSITE SCORE		UF909-16J		9E8	E	B1+FI
ALPHA ROSTER		UF909-160		9E8	В	B2+7
CURRENT FUINT SPREAD		UF909-26A		9EC	1	B:1
CUM MEM POINT SPREAD		UF909-26E		9EC	2 2	B1
CUMM ORD POINT SPREAD		UF909-260		√9EC		E:1
BOARD ALPHA	PZEZ6UKDU	UF909-260	) L4	9EC	4	81
BOARD RANK		UP909-26E		9EC	5	B1
SCH MANUAL/CAP/JR	PZE28UKAU	UP909-28E	3	9ED	1 575001	F 81
SCH AWARD CAP	PZE28UKAL	UP909-280	)	9ED	SYSOUT	Г В1
SCH AWARD BY STATE	PZE28UKAL	UP909-28E	<u> </u>	9ED	SYSOUT	F B1
<b>REP DESIGNEES</b>	PZE28UKAL	UF909-28F	•	9ED	SYSOUT	B1
SCH BY JROTC UNIT	PZE28UKAL	UF909-280	3	9ED	SYSOUT	Г В1
REP DESIGNEES BT STATE	PZE28UKAL	UP909-280	3	9ED	SYSOUT	
SCHL AWARDED TOTAL		J UP909-284		· 9ED	SYSOUT	
DET TABLE BY DETS		J UF909-408		9EE	SYSOUT	
DET TABLE BY ZIP		J UF 909-406		9EE	SYSOU	
TRANS ERROR LIST		J UF909-10		9EF	SYSOU	
DET/OL COLLEGE NAMES		J UR909-100		9EF	21200.	
CHANGE LIST		J UF 909-100		9EF	SYSOU	
DODMERS MED TAPE	MZE15UKDU		(2)	9EG	SYSOU	
BOARD SCORE SCAN DOCS	PZE25UKAL	J		9EH	SYSOU	T 6:1

DATE OF THE PARTY

## **CURRENT APPLICANT MASTER LAYOUT**

NOTE: Taken from the annotated copy of DACI 171-68II, ATCH A1-12 used by FYSP staff for programming and inquiries.

DATA-NAME	RECORD POSITIONS	TYPE
Scholarship Status		<b>A</b> .
Social Security Number	2-10	n n
Name	11-37	<b>N</b>
Home Street Address	38-57	
Home City		A/N
•	58-72	٨
Home State	73-74	٨
Home Zip Code	75-79	N
GPA/ClassRank Waiver=1	80	N
Telephone Number	81-90	N
Sex	91	٨
Date of Birth	92-97	N
Race	98	A
Detachment of Preference	99-102	A/N
AFJROTC Unit	103-107	A/N
State(Civil Air Patrol)	. 108-109	A
Filler	110-113	
Administrative Detachment	114-117	A/N
Medical Status	118-119	A/N
filler	120-124	
ADCO Area	125-128	A/N
Status Data	129-13 <del>4</del>	N

DATA-NAME	RECORD POSITIONS	TYPE
Filler	135-138	
Date Scheduled General Requirements	139-143	N
Letter of Administration	144-148	A/N
Filler	149-153	
Date Recorded Personal Interview	154-158	N
Date Scheduled Medical	159-163	N
Filler	164-173	
Special Applicant Tag	174	<b>A</b>
Filler	175	
Interview Captured	176	N
Filler	177-178	
Failure to Appear for Medical	179	٨
Filler	180	
Previous Scholarship Status	181	٨
QEP Identifier	182	A/N
Medical Reporting Action	183	*
Medical Scheduling Tag	184	A/N
Interview Rating	185	N
Career Field Preferences	186-193	A/N
Interests in According	194-197	A/N
Filler	198-205	
Medical Disqualification Causes	206-220	N
Remarks Codes	221-235	A/N

Control of the Sales of the Participal

CALCA INTERPORT

DATA-NAME	RECORD POSITIONS	ТҮРЕ
Applicant's High School	236-255	٨
High School City	256-270	٨
High School State	271-272	<b>A</b> -
High School Zip Code	273-277	N
Grade Point Average	278-280	· N
Class Standing	281-284	N
Class Size	285-288	N
CEEB Score	289-292	N
Meth Score	293-294	N
Class Standing Standard Score	295-298	N
Program Composite Score	299-303	N
Filler	304-305	***
Alternate Rank	306-309	N
Verbal Score	310-311	N
SAT/ACT Waiver	312	A/N
filler	313	
SAT/ACT Indicator	314	N
Mailing Label Switches	315-320	A/N
Mailing Label Code	321	A
Academic Major	322-325	A/N
Total Panel Scores	326-328	N
Board Designation	329	N
Board Rank	330-334	A/N
Panel Designation	335	٨

DATA-NAME	RECORD POSITIONS	TYPE	
Panel Member 1 Score	336-338	N	
Panel Member 2 Score	339-341	N	
Panel Member 3 Score	342-344	N	
Prior Scholarship Status	345	٨	
Date of Medical Exam	346-350	N	
High School Percentile	351-353	N	
Type Scholarship	354	A	

COURSE CONCRETE PARTIES. CONCRETE STANDARD PROCESSES. CONSTRUCTION

PROGRAMS INPUT TAPE TO DODMERI	3		1:40	love 1915
FILE SPECI	FICATIONS		UNCLAS	ATION
FILE DESCRIPTIVE TITLE		STORAGE M	EDIUM AND MO	DE
AGENCY INPUT FILE		Tape	9 Track	1600 BPI
FILE ORDER				
UNLABELED	DDD PARITY CHECK	<u>1</u>	EBCDIC	
SSAN		,		
			OCKING FACTO	
FILE 10	RECORD LENGTH			, <del>K</del>
DOOEAE	248 Characters	)	(4)	
RETENTION REQUIREMENTS				
		<del></del>		
REMARKS				
This tape file contains app	licant data that is	to be a	dded to D	DDMERB
system.				
	,			
j				_
1				
			÷	
1				
		٠.		•
		•		
	١			
6				

THE REPORT OF THE PARTY OF THE

	RECORD	LAYOUT	·
FILE TITLE	RECORD TITLE		CLASSIFICATION
AGENCY-INPUT-FILE	AGCY-RCD		RCS/PCN 248 Char Block 4
FILE DESCRIPTION	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
AIF-ID	1-2	2	"MU"
AIF - SSAN	3-11	9	Fake Numbers not Accepted
AIF-USER	12 -G-	1	Agency Code B-N
AIF-ACTION	13 A	1	Λ=Add Applicant C=CNG Applicant
AIF-NAME	14-43	30	Use alpha characters ONLY Do NOT use comas,hyphens
• • • • • • • • • • • • • • • • • • • •			or apostrophes. PLEASE use LAST NAME, FIRST NAME then A:MIDDLE INITIAL.  IF there is a JR or II, or III PLACE IT AFTER THE
·			MIDDLE INITIAL. USE FULL FIRST NAME, NOT A NICK NAME.
AIF - SEX	44 /	1	M-F
AIF - DOB	45-50 /,	6	YYMMDD
AIF-SUB-ID	51-55	5	Use to identify a group in a special category. Call DODMERB to set up before using.
AIF-CYCLE-YR	56-57	2	YY
AIF-PHONE	58-67	10	·
AIF-WD	68	1	W=Withdrawn ;=Delete Withdrawn
AIF-APPT	69	1	X=Offered Appt A=Accepted Appt D=Declined Appt L=Primary Alternate
AIF-ADRS1	70-99	30	Address 1
AIF-ADRS2	100-129	,30	Address 2

AF FORM 1190 PREVIOUS EDITIONS ARE OBSOLETE.

RECORD LAYOUT			
FILE TITLE	RECORD TITLE	<del></del>	CLASSIFICATION
AGENCY-INPUT-FILE			
(CONT'D)	AGCY-RCD		RCS/PCN
FILE DESCRIPTION	RECORD POSITIONS	TYPE/CLASS	248 Char Block 4 SPECIAL INSTRUCTIONS
	<del></del>		
AIF-ADRS3	130-159	30	Address 3
AIF-ADRS4	160-189	30	City: If APO, FPO ADDRESS; PLACE THE APO OR FPO in CITY position; skip one space and put;
, , , , , , , , , , , , , , , , , , , ,			the NY, SF, SEATTLE, OR MIAMI.
AIF-ADRS-ST	190-191		State ON OTHER OVERSEAS ADDRESSES: VI = VIRGIN ISLANDS: PR= PUERTO, on all others PLEASE USE "ZZ".
AIF-ADRS-ZIP	192-200	9	Zip: ON overseas adress that you use the "ZZ" in state code, use "00000-0000" in ZIP position.
AIF-SPORT-CODE	201-205	5	As required.
FILLER	206-248	43	
·			
			, in to the delegation
		• •	
•		·	

AF FORM 1190 PREVIOUS EDITIONS ARE OBSOLETE.

DODMERB TAPE TO PROGRAMS ne 1945 CLASSIFICATION UNCLAS FILE SPECIFICATIONS FILE DESCRIPTIVE TITLE STORAGE MEDIUM AND MODE AGENCY MASTER FILE 9 Track 1600 BPI TAPE FILE GROER UNLABELED ODD PARITY CHECK **EBCDIC** Sequential by SSAN BLOCKING FACTOR FILE ID RECORD LENGTH D60EBI-\* 300 Characters 5 RETENTION REQUIREMENTS 30 days REMARKS This tape file contains all applicants that are in DODMERB system for an agency. DODMERB will mail this tape to the agency as required. D60EBI-B AIR FORCE ACADEMY COAST GUARD ACADEMY C MILITARY ACADEMY E NAVAL ACADEMY MERCHANT MARINE ACADEMY AIR FORCE ROTC Н ARMY ROTC I AIR FORCE CSP NAVY/MARINE CORP ROTC L UNIVERSITY HEALTH SCIENCE

1 = 3

•	RECORD L	.AYOUT	
AGENCY MASTER FILE  AMF-RCD-HD (RECORD - 1)			CLASSIFICATION UNCLAS RCS/FCN
FILE DESCRIPTION	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
AMF-ZEROS	1-5	5N	Filler (Zeros)
AMF-DT-CREATED	6-10	5N	Date Tape Created (YYDDD) OR-145-VI
FILLER	11		
AMF-SA-ROTC-1	12	1AN	SA/ROTC-ID-Code SE-664-IX SA/ROTC First Occurs
AMF-SA-ROTC-2	13	lan	SA/ROTC-ID-Code SE-664-IX SA/ROTC Second Occurs
AMF-SA-ROTC-1-RECS	14-19	6AN	Number of record for first SA/ROTC-ID-CO-801-XII
AMF-SA-ROTC-2-RECS	20-25	6AN	Number of record for second SA-ROTC-ID-CO-801-XII
FILLER	26-300	275	
			•
		** .	
•		,	

AF FORM 1190 PREVIOUS EDITIONS ARE OBSOLETE.

· RECORD LAYOUT			
FILE TITLE	RECORD TITLE .		CLASSIFICATION
AGENCY MASTER FILE	AMF-RCD-DATA		UNCLAS RCS/PCN
FILE DESCRIPTION	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
AMF-SSAN-APPL	1-9	9N	Social Sec #SO-080-VI
amf-nm-full	10-39	30AN	Name (Last, First, M) NA-449-VI
AMF-DT-DOB-APPL	40-45	6N	Date of Birth YYMMDD AD-77Ø-VI
AMF-SEX-APPL	46	1 A	F or M SE-930-VI
AMF-ADRS1	47-77	Зраи	Address 1 ST-680-XII
AMF-ADRS2	78-107	30AN	Address 2
AMF-ADRS3	108-137	30AN	Address 3
AMF-ADRS4	138-167	30AN	City CI-755-XII
AMF-ST-CODE	168-169	<b>2A</b>	State Abbreviation ST-040-VI
AMF-ZIP	170-178	9N	Zip Code AD-159-XII
AMF-REORG-YR	179-180	2ท	Year of New Cycle
AMF-MED-EXAM-TP	181	1A	T-Tested R-Rescheduled S-Scheduled ME-179-IX P-Previous Medical U-Unscheduled C-APPT. to call for appt
AMF-MED-EXAM-FCLTY	182-184	3N _	Code of Examining Facility ME-187-IX
AMF-DT-MED-EXAM	185-190	6N	YYMDD DAte R-S-T-P-U AD-770-VI
AMF-HT-STG	191-194	4N	Height MA-720-VI
AMF-WT	195-197	3N	Weight MA-720-VI
AMF-VIS-ACUITY	198-200	зй.	Greatest Visual Acuity VI-716-IX

AF FORM 1190 PREVIOUS EDITIONS ARE OBSOLETE.

RECORD LAYOUT			
FILE TITLE	RECORD TITLE		CLASSIFICATION
AGENCY MASTER FILE			UNCLAS RCS/PCN
(CONT'D)	AMF-RCD-DA	TA	
FILE DESCRIPTION	RECORD POSITIONS	TYPE/CLASS	SPECIAL INSTRUCTIONS
AMF-RACE-APPL	201	11	Minority Group Code
AMF-FTA-APPL	202	1A	F=Failed to appear for exam. FA=342-IX
AMG-PGM-LD	203-207	5AN	SP-207-II
FILLER	208-215	8 AN	Space
AMF-AGCY-DATA-1	216-255	40AN	
AMF-AGCY-CODE	216	T <b>V</b>	Academy or ROTC Code SE-664-IX
AMF-MED-STS	217-218	2AN	Qualification ME-185-1X
AMF-MED-DISQUAL	219-233		Disqualification Codes
AMF-MED-DISQ	219-221	3N	Occurs 5 Times ME-184-1X
AMF-MED-REMEDIAL	234-248		Deferred remedial codes
AMF-MED-RMED	234-236 ,	3N	Occurs 5 Times ME-184-1X
AMF-STS-WD	249	1A	W - Withdrawn SE-663-1X
AMF-STS-STS	250	1 <b>A</b>	D - Declined Appt SE-663-IX X - Offered Appt A - Accepted Appt L - Primary Alternate U - Unsolicited
FILLER	251-255	5AN	
ANF-AGCY-DATA-2	256-295		Format same as AMF-AGCY-DATA-1 above. AMF-AGCY-DATA is used only for Marine Corp ROTC.
DLC .	296-300	5N	Date of last change (YYDDD) OR 145-VI

AF FORM 1190 PREVIOUS EDITIONS ARE OBSOLETE-

### LIST OF RRUF INQUIRIES

### RRUF

001	Interview Ratings by Admin Unit
003	T-Status with no LOA
005	T-Status with no Medical Status by Alpha
006	T-Status with no Medical Status by Admin Det
007	T & E Status with no LOA (card to eliminate)
800	T & E Status with no LOA
009	A Status
010	A & L Status with no LOA
014	FYSP Medical Disqualified
015	L-Status with no Medical by Admin Unit
016	L-Status with no Medical by Alpha
017	Applicant Missing Basic Info by Alpha
018	Alternate by Rank Order
019	Alternates by Dets
020	Non-Tech Scholarship by Race
021	A & L Status with no LOA (card to eliminate)
022	Minority Below Finelist Criteria without Waiver
023	Overseas Winner - For Letter How to get Travel
024	Winner by Det
025	Overdue Interview
026	Need Waiver or EOI Applicants
027	Applicants who Receive Waivers by Race
028	Alternates by <u>First</u> Choice Major with Medicals
029	Minority Alternates
030	EOI Disquelified
031	Below 74.5% -E01 with Good Scores
032	Letter of Activation Authority by Det
033	Winner by Alpha
034	Alternates by Alpha
035	Winner & Alternate by Alpha - Used to Compare
036	Designees Without Medicals (Everyone in T-Status)
037	Alternates Without Medicals (Everyone in L-Status)
038	All Winners and Alternates
039	Alternates with Good Medicals by Det
040	Low SAT/ACT Test Scores
041	Incorrect Preference
043	Stats for Scheduling Medicals
044	JROTC Applicant by Alpha
045	Minorities with Min. SAT/ACT Scores
046	EOI with no other DQs (Number only)
047	"H" Status List
048	D Status Follow-Up Letters (no labels)
049	Alternates who Accepted Scholarship (Alpha by Det)
050	SAT and ACT Waiver (only run as check)
051	Alternates the Accept Scholarship by Status Date
052	"6YYY" Scholarship Offers
053	Applicant Without an ADCO (no Zip Code Match)
054	Special Status

```
055
       Multiple Finelist DQ
056
       State is not U.S. Postal Service Abbreviation (ID Foreign Country)
057
       JROTC Scholarship Designees by Units
058
       JROTC Scholarship Designees by ADCO
059
       Statistical Study of Raising GPA to 2.8
061
       JROTC Guaranteed Designees (Alphe)
063
       Det Number Changes (Print List Needing Correction)
064
       High Schools State not Postal Service Abbreviation
065
       Misentered High Schools
       Overdue Interviews by Alpha (Check Folder Before Sending Letter Based on #25)
067
068
       CAP not a State Postal Service Abbreviation
070
       Board Scoring Exercise by SAT
071
       Board Scoring Exercise by ACT
072
       Interview Rating by Admin Unit (like 001 with Parenthesis)
073
       Designees and Alternates with no Interview
074
       Alternates by Rank Order by Det (Can't be sent to Det as is)
078
       ACT Worksheet
079
       SAT Worksheet
080
       Selection board Roster (SAT)
081
       Selection Board Roster (ACT)
084
       Minority Selection Board Roster (SAT) (for Board President)
085
       Minority Selection Board Roster (ACT) (for Board President)
086
       Supplemental Board Roster (SAT) (Check to make sure Board Scores entered)
087
       Supplemental Board Roster (ACT) (Check to make sure Board Scores entered)
880
       Presidents of Board Rosters (SAT)
089
       Presidents of Board Rosters (ACT)
090
       Generate All for Boards (8B Cards) Sorting by SAT then ACT
100
        Names of Winners for Word Processing (Change Board *)
101
        Board Scores (Run Everyday During Board)
102
       Simulated Board Rank Roster (Run Everyday During Board) Use Last Day to Discuss Board
       Actions
103
       Reject Board Scores that Don't End in 0-5
104
       Scored by Board but not Finalist or Winner (Before Awards Program)
105
       Alpha List of Applicants Without Scores (Use with #86 & #87)
106
       Interview Rank by Det
107
       Interview Rank by ADCO
108
       DQ Cards (602) Change not to Include Minorities
109
       Minority Scored by each Panel (Like #102)
110
       H Status List
111
       List of 60 Applicants
112
       People Met Board with Missing Info (Like #017)
113
       T Status with 41YY
114
       H&LLIST
       Card to DQ GO2
115
       "8L" Cards
118
119
        Board Rank for all Minorities
120
       Interview Recorded by not Designee or Finalist (Check for Inconsistencies)
121
        Strange Interview Status
```

Alpha List for Minorities (Like #101)

123

THE SOUGHEST OF

180 **Cumulative Roster of #80** 181 **Cumulative Roster of #81** Cumulative Roster of #84 184 185 Cumulative Roster of #85 Generates Cards to Put Academy Preference back in Column #3 210 231 C and H Medical List 320 Scholarship Winner Below Finalist Minimum 321 Alternate Below Finalist Minimum "H" Cards to Make "Q" 691 700 Previously "H" Status and Now Winner 701 Deferred by Both Nov and Jan Board (Run Before Mar Board) "H" Status Before Nov 602 711 720 Master Control Record 902 T or L for DODMERB 903 Black Four-Year Scholarship Winners by Alpha 909 Interview Rating by Status 911 Alternates by Rank 912 Board Qualified but...! 913 Applicants, Finalists, Designees and Alternates by Admin Unit 914 Applicants, Finalists, Designees and Alternates by Race 915 Applicants, Finalists, Designees and Alternates by JROTC Unit/OUT 916 Designees by Major by Race 917 Finalists scored by Board by Major and Race 919 All Finalists (By Race and First Choice Major) 924 Designees by Major by Sex 925 Alternates by Alpha 926 APO & FPO for Area Commandants 936 All Applicants Preferring any Det in PA (at Det 720 Request) 940 "Zip" Codes with 00100-00500 942 Applicants, Finalists, Designees and Alternates by ADCO Area 954 Finalists with Complete Interviews 987 Applicants with Class Size > 1000

Alternates without Interview by Det

989

997

"F" Status

# 1 7 OF INQUIRY FORMATS

# NUMBER DOI

```
1' = "C" QR "H" AND 176 = "1" AND (154 = "85000" TO "85881" DR.
MISODTL.
             129 = "850000" TO "851008">
misanti.
0170RCD1WSL10,114/4,176/1,185/1
0180SORT
          1.4.A
           • 10
0190SIZES
           CC+3, D-1S, N, 1S, Y, 10S, "INTERVIEW "
H200HEADA
           "RATINGS BY ADMIN UNIT",105,"RRUF-001"
0210HEADA
            "ADMIN",3s,"mean",3s,"TOTAL",4s,"number of each RATING awarded
0220HEADB
        "(AND PERCENT OF TOTAL)",15s,"JROTC"
HEADE
           CC02, " UNIT", 25, "RATING", 35, "BONE ", 55, "5", 125, "4", 125, "3", 125,
0230HEADC
        11s, "1", 15s, "6"
HEADC
0240CTL
           B1 = 1/4
           6 = "5"
0250IF02
           6 = "4"
0260IF03
0270IF04
           6 = "3"
           6 = "2"
0280IF05
           6 = "1"
0290IF06
t = 07 - 6 = 6
6300 \text{CNTRS} C1 = X, C2 = XIF02, C3 = XIF03, C4 = XIF04, C5 = XIF05, C6 = XIF0
INTER C7 = \times 1607
031000MPUT - C8 = C2 + C3 + C4 + C5 + C6
        c9 = c2 + 100 \times c8
CMPHT
        c10 = c3 + 100 \times c8
cpmput c11 = c4 + 100 / c8
       c12 = c5 + 100 \times c8
COMPUT
       c13 = c6 + 100 \times c8
COMPUT
       c14 = c2 + 5
FOMPUT
       c15 = c3 + 4
COMPUT
       -c16 = c4 + 3
COMPUT
EDMPUT 017 = 05 + 2
cbmput c18 = c14 + c15 + c16 + c17 + c6
COMPUT C19 = C18 ◆ 10 / C8
-dmput | c20 = c2 + 1000 / c8
       c21 = c3 + 1000 / c8
TUMPUT
       |c22 = c4 ◆ 1000 / c8
-DMPUT
       c23 = c5 ◆ 1000 / c8
COMPUT
-comput | c24 = c6 ◆ 1000 / c8
comeut | c25 ≈ c18 • 100 / c8
cat11 c3a/4.1s,"(".c10a/3,"%)".2s,
       c4a/4,1s,"(",c11a/3,"%)",3s,
FRT11
       c5a/3.1s,"(",c12a/3,"%)",2s,
FRT11
       c6a/3,1s,"(",c13a/3,"%)",7s,
EPT11
ERT11 C76/3
0330PPTF1 CC21,"TOTAL".3s.c25c/4.2s.c8U/5.38.C2U/4.1s."(".c20m/4."%)".1s.
      -c3g/4,1s,"(".c21g/4,"%)",1s,
       c41/4.1s,"(",c228/4,"%)",1s,
# HTF1
      c5j/4,1s,"(".c23g/4."%)",1s,
FATEI
      ்ரத்து நேடித்தி இந்தற்குக்கு அதி நேரித்தித்த
.aTE 1
- ATE
       --- 3
```

```
1 = {}^{+}5" OR "E" OR "T" AND 144 - {}^{+} " AND (?206 = {}^{+}603" OR "604"
 DITL
          QP (209 = "e03" ge "e04") RR (212 = "e03" ge "e04") QR
 DIL
          (215 = "e03" \text{ or } "e04") \text{ DR } (218 = "e03" \text{ or } "e04"))
 DIL
 0170RCD1WSL14,2/9,11/27,1/1
              10.27.8
 0180SORT
 0190SIZES
               .14
               CCT2,1S,D,1S,N,1S,Y,10S,
 0200HEADA
              "DESIGNEES WITH NO LETTER OF ADMISSION" . 105 . "RPUF-003"
 0220HEADA
 0230CNTRS
 0260PFT01
              CC11,1/9,3s,10/27,3s,37/1
 0270PRTF1
              CC11, "TOTAL ==> ",C1U/5
                          005
            1 = "T" AND 118 = " "
0140DTL
0180SORT
             1,27,A
0190SIZES
              ,20
              CCT2, "PREPARED ",18,D,18,N,18,Y,208,"T STATUS WITH NO MEDICA
DECOMPACE
             "STATUS -- BY ALPHA",20S, "RRUF-005"
A220HEADA
0230CNTRS
             CC11,1/27,38,28/20,38,48/15,38,63/2,38,65/5,38,70/10,38,
0260PRT01
             80/4,35,84/1,35,85/4,35,89/5,35,94/5
0261PRT01
             CO11."TOTAL ==> ".C1J/5
OPPOPPTE1
                          ØØ6
            1 = "T" AUD 118 =
0140BTL
0170PCD1W3L20-11/27-38/20-58/15-73/2-75/5-81/10-114/4-1/9/1-99/4-144/5-15
            80,4,A, 1,27,A
0180SDRT
0190SIZES
              ,20
0200HEADA
              CCT2,"PREPARED ",1S,D,1S,N,1S,Y,2OS,"T STATUS WITH NO MEDICAL
             "STATUS -- BY ADMIN DET",203,"RRUF-006"
028 OHEADA
02250TL
          B1 = 80/4
0230CNTRS
            01 = X
0260PRT01
            CC11,1/27,38,28/20,38,48/15,38,63/2,38,65/5,38,70/10,38,
0261PRT01
            80/4,35,84/1,35,85/4,35,89/5,35,94/5
0265PRT11
            CCST-"TOTAL = ".01U/5
0270PRTF1
            CC11,"TOTAL ==> ",C1U/5
0140070
            (1 = \text{TE}^{*}) OR (1 \Rightarrow \text{TT}^{*}) AND 144 = (1 \Rightarrow \text{TT}^{*})
0170RCD1WSL3+2/14
            10.5.A
018020RT
01908IZES
             • 3
0200HEADA
             CCT2, "PREPAPED ",15, D, 15, N, 15, Y, 105,
           "CARDS TO DO FOR NO LOA -- WINNERS",108,"RRUF-007"
320HEADA
0225HEADB
              CC11, "12345678901234567890"
0230CNTRS
            C1 = X
            CC11."7L".1/14."AE04".60()
0260PRT01
            0011."TOTAL ==> ".01U/5
0270PPTF1
                              Ø Ø 8
 01805TL
                1 = "E" OF 'T" AND 144 =
 0190805100110+8/14
 0200SBRT
                10.5.6
 02100IDE0
                · 1 ft
```

114.V"LABEL"."TL".1-14."AE04".60.

ປະຊຸຊົມສະຖຸ ຫຼືກຳ ຖ

```
1 = "A"
0170PCD1WSL8.2/9.11/27.306/4.1/1
           10,27,A
0180SDRT
            .8
0190SIZES
             CCT2, D. 18, N. 18, Y. 158, "ALTERNATES (AND MEDICALLY DR ALTERNAT:
0200HEADA
               "WITH NO LETTER OF ADMISSION",158,"RRUF-009"
A21 OHEADA
              CC11"SSAN",10S,"NAME",23S,"ALT#",3s,"status"
A220HEADB
              C1 = X
0300CNTRS
              cc11,1/9,58,10/27,37/4,5s,41/1
ARROPERTOIL
              ccas."TOTAL ==> ".01J/5
0350PRTF1
               1 = "A" \ OR "L" \ AND \ 144 =
0180rtL
 0190RCB1WSL10,2/14
0200SORT
               10,5,A
 021081ZES
               , 1 0
 agginer Indi
            114.V"LAREL"."7L".1/14."AE03".60( )
                           614
DIL
           1 = "()"
#CD1WSL20+2/9+11/27+1/1+181/1+345/1+129/6+118/2+179/1+169/5+206/3+209/3+
           212/3,215/3,218/3,329/1,335/1,326/3,144/5
₩CD1MS
TRD
          10,27,A
 TIZE
          ,20
           CCT2.D.18.N.18.Y.158."MEDICAL DISQUALIFICATIONS",
HEADA
           153,"RRUF-014"
HEADA
                                                        STATUS":
           CC11."SSAN",7S,"NAME",25S,"SCHOL
                                               STATUS
HEADE
                                                                         DET"
                                                        DISQ
                                                               BOARD
                                     DISO DISO DISO
                               DISQ
           3S, "MED/
                        MED
HEADB
                                                                        з",
                                                                 2
                                         FTA
                                                 DQ DT
                                                           1
           40S; "CUR
                               CHG DT
                     PRE PRI
HEADO
           55, "4
                           RESULTS ADMIS"
MEADO
           C1 = X
CHIRS
           1/9.25.10/27,25,37/1,45,38/1,45,39/1,45,40/6,35,46/2,15,48/1,3
⇒RT01
           49/5,38,54/3,38,57/3,38,60/3,38,63/3,38,66/3,38,69/1,1:,70/1,1
PRT01
PPTOI
           71/3,28,74/5
           ccsi, "TOTAL ==>
                             "•C1.b/5
PRITE 1
                              015
           1 = "L" AHD 118 = " "
OLDODIE.
0170PCD1WSL20.11/27.38/20.58/15.73/2.75/5.81/10.114/4.179/1.99/4.144/5.15
01303DRT
            80.4,A, 1,27.A
MIGOSIZES
             ,20
             CCT2. "PREPARED ",18,0,18,N,18,Y,208,"L STATUS WITH NO MEDICA
OBOOHEADA
             "STATUS -- BY ADMIN DET",20S, "RRUF-015"
0220HEADA
          B1 = 80/4
0825CTL
            C1 = X
0230CNTRS
            CC11,1/27,35,28/20,35,48/15,35,63/2,35,65/5,35,70/10,35,
nesoperto:
            80/4,38,84/1,38,85/4,38,89/5,38,94/5
0261PRT01
            ccat."TDTAL = ".01375
DEBSERT11
            0011."TOTAL ==> ".013/5
ASTOPPTF1
```

```
1 = "L" AND 118 = " "
0140DTL
0170RCD1WSL20.11/27.38/20.58/15.73/2.75/5.81/10.114/4.179/1.99/4.144/5.159/
9180SORT 1,27:H
0190SIZES
             ,20
             CCT2, "PREPARED ",15,0,15,N,15,Y,205,"L STATUS WITH NO MEDICAL
n200HEADA
            "STATUS -- BY ALPHA",20S, "RRUF-016"
n220HEADA
0230CNTRS
            C1 = X
            0011,1/27,38,28/20,38,48/15,38,63/2,38,65/5,38,70/10,38,
0260PRT01
            80/4,38,84/1,38,85/4,38,89/5,38,94/5
0261PRT01
            CC11."TOTAL ==> ".C1U/5
0270PRTF1
```

### 617

CONTROL CONTROL CONTROL

```
1 - "0" AND
130ptl
              (80 = "2" DR 99 = " " DR 81 = " " DR
140DTL
            92 = " " OR 91 = " " OR 98 = " " OR
150DTL
           236 = " " OR 186 = " ")
160DTL
{70RCD1WSL20,2/9,11/27,1/1,80/1,99/4,81/10,92/6,91/1,98/1,278/3,351/3,314/1
               236/4,186/4,190/4,206/3,209/3,212/3,215/3,218/3
180RCD1WS
190SBRT
             10,27,A
200SIZE
               ,20
              CCT2, DATE ", D, 18, N, 18, Y, 108, APPLICANTS MISSING BASIC INFORM
P10HEADA
220HEADA
              "ATION",10S,"RRUF-017"
              CC11,"SSAN",7S,"NAME",23S,"STAT ACAD DET
230HEADB
                                                               TELEPHONE
                                                                            BIRTH
                        GPA OR
240HEADB
                                 SAT/ HIGH ACADEMIC
                                                          DISQUALIFICATIONS"
                         PREF", 158, "DAY
250HEADC
              44S."WAIV
                                             RACE
                                                    CLASS%
                                                                   SCH
                                                            ACT.
                                                                          MAJORC
              443,"(18)
260HEADD
                                              (47)
                          (19)
                                (37)
                                                      (63)
                                                             (65,8)
                                                                     (1B)
              " (70)
                                  (7L) "
270HEADD
                     (70)
280HEADE
300CNTPS
             01 = X
310PRT01
              1/9•28•10/27•28•37/1•48•38/1•48•39/4•28•43/10•23•53/6•23•59/1•
320PRT01
              28,60/1,28,61/6,38,67/1,48,68/4,28,72/4,18,76/4,28,80/3,
330PRT01
              15,83/3,15,86/3,15,89/3,15,92/3
340eer02
              "A '2' FOR THE WAIVER CODE MEANS THAT THE 7% CARD WAS NOT RUN:
350PPTF1
360PPTF1
              "IF YOU ENTER THE MISSING DATA WITH A 7g CARD INSTEAD
              "OF THE 78	imes ENTER THE APPROPRIATE WAIVER CODE OF ^{\prime}1^{\prime} OR ^{\prime}3^{\prime} "
370PRTF2
380FRTF2
              "TO REMOVE THE APPLICANT FROM THIS LIST."
R90PRT#3
              cc11."TOTAL =".01U/5
```

### Ø18

```
01400TL
               1 = "L"
0150RCD1WSL20,306/4,330/4,2/9,11/27,186/4,190/4,99/4,144/5,73/2,118/2,179/1,
               91/1,98/1,129/6,181/1,345/1,114/4,159/5,164/5,346/5
0160RCD1WS
              1,4,A
0170SORT
              ,20
M180SIZE
               CCT2, D. 13, N. 18, Y. 158, "ALTERNATES IN RANK ORDER",
0190HEADA
                 15S,"RRUF-018"
0200HEADA
                                               NAME", 24S, "ACADEMIC
                                                                       DETACHMENT"
               CC11, "ALT
                                   SSAN
                             E:I
M210HEADB
                                              PRE/
                                                     MIMIN
                                                             MEI
                                                                    FIRST
                                                                            FUTURE"
               28,"ST MEDZ SEXZ STATUS
N220HEADB
                       RANK", 403, "PREFERENCE PREF ADMIS
                                                                   FIA RACE
                                                                              - CH6"
               "RANK
0240HEADC
                                                       EXAM"
                                              EXAM
               15, "DT
                         FF I
                                DET
                                      CARDS
D250HEADC
n260CNTRS
               01 = X
             CC11,1/4.28,5/4.28,9/9.28,18/27,18,45/4,18.49/4.28,53/4.18.57/5.
0270PPT01
               A2/2,29.44/2.19.66/1.29.67/1.29.68/1.20.68/1.20.68/6/2...75/1.2/../b/1.c
1019908S6
               ල්ලා 4 දෙවුව වේ වෙතිවෙනි වෙතිවේ වෙතිවේ විදෙවරින්
ASSOCRETO!
               ee31•"TOTAL = •010 4
ABOURATE!
```

```
(1 = "A" OP "L") AND (144 - " ")
  0150RCD1WSL20•306/4•330/4•2/9•11/27•186/4•190/4•94/4•144/5,73/2,118/2,179/1
  0160RCD1WS
                 91/1,98/1,129/6,181/1,345/1,114/4,159/5,164/5,346/5,1/1
  CORT
           53,4.A,96,1,A,1,4,A
  0180SIZE
                , 20
                 CCT2, "DATE ", D, 1S, N, 1S, Y, 15S, "BY DET, STATUS, AND ALTO",
  0190HEADA
  0200HEADA
                   15S, "RRUF-019"
  ∂210HEADB
                 CC11, "ALT
                              BD
                                    SSAN
                                               NAME",248, "ACADEMIC
                                                                       DETACHMENT
  USSOHEADB
                 2S, "ST MED/
                               SEX/ STATUS
                                                     ADMIN
                                              PRE/
                                                             MED
                                                                    FIRST
                                                                           FUTURE
  024 OHEADO
                 "RANK
                        RANK", 40S, "PREFERENCE
                                                PREF ADMIS
                                                                   FTA
                                                                        RACE
                                                                             CHG
  0250HEADC
                 15, "DT
                          PRI
                                DET
                                       CARDS
                                              EXAM
                                                      EXAM"
  0255CTL
               B1 = 53/4
  0260CNTRS
                 C1 = X
  0270PRT01
             0011,1/4,28,5/4,28,9/9,28,18/27,18,45/4,18,49/4,28,53/4,18,57/5,
  0280PRT01
                 62/2,25,64/2,15,66/1,25,67/1,25,68/1,25,69/6,25,75/1,25,76/1,
  0290PRT01
                 77/4,28,81/5,28,86/5,28,91/5
                 53/4." TOTAL ≈=>
  ARROPETIA
                                    "•C1J/5
  0310PRTF1
                 "ROTO TOTAL ==>
                                   ".011.5
                                     020
              (322 # "1" OR "3" OR "9") OR (322 # '28" OR (80")
0.140000
0150RCD1MSL28+1/1+91/1+11/27+81/10+2/9+289/4+314/1+281/4+285/4+351/3+186/4+99
9169RCD1WS
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0170RCD1WS
              278/3,190/4,114/4,185/1,206/15
MIRASORT
              88.1,A,84,4,A,3,27,A
0190SIZE
              ,28
              CCT2.D.13.N.13.Y.158."NON-TECH SCHOLARSHIPS BY RACE BY".
OPPORTERDA
               MAJOR",158,"RRUF-020"
neloHEADA
0880HEADB
              CC11."STA- SEX NAME",25%,"TELEPHONE
                                                        SSAN
                                                                         SAT=0",
                                            DETACHMENT
                                                              ADCO
0230HEADB
              4S,"H.S. CLASS
                                 ACADEMIC
                                                        MED
                                                                       SCHOL"
                                                                    PREF",
0240HEADC
              "TUS",58S,"SCORE ACT=1 RANK/SIZE/%ILE
                                                           CHOICES
0250HEADC
              " ADMIS",16S,"MAJDR"
0260HEADD
              928,"(FIRST)"
              3S."RACE
0270HEADE
                          STREET",16S,"CITY",13S,"ST
                                                       ZIP",68,"MATH
                                                                       VERB
                                                                               GP
0290HEADE
                 (A=4.00)
                             (SECOND)
                                        ADMIN--INT DISQUALIFICATIONS"
02900TL
              B1 = 88 \times 1
0300CNTPS
              01 = X
0310PPT01
              0021,18,1/1,48,2/1,38,3/27,28,30/10,28,40/9,28,49/4,48,53/1,48,
              54/4,18,58/4,18,62/2,".",64/1,48,65/4,48,69/4,18,73/5,38,78/2,
0320PRT01
0330PRT01
              25.80/4.65.84/4
              40.88/1,50,89/20.20,109/15,20,124/2,20,126/5,50,131/2,40,133/2,
6340PRT02
             49,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,18,
0350PRT02
0355PRT02
             150/3,18,153/3,18,156/3,18,159/3
0370PRT11
             CC11,"TOTAL ",88/1," ==>",C1J/5
             CC11," + CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0380PRTF1
0390PRTe1
               COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL (USING WPSS ",
             "CONVERSION CHART)."
0400PRT#1
          cc11."TOTAL = ".c13/4
FRTFC
                                   021
            1 = "A" 집단 "L" AMD 144 = '
0150DTL
WYTHEODIWILS, 2, 9, 11, 27
            10.5.A
018030RT
             .8
01900IZES
              COTE: "DATE ".D.18.N.18.Y.158."CAPDS TO DO FOR NO LOA - ALTERNATE
n,≥00HEADA
               150."PRUF-021"
a. TOHEHTIH
               0011-20-"SCAN"-58-"NAME"
ORZOHEHDB
               01 = X
 ABOOCHTRS
               #71 141 144 "AE03"
 有多多的种种工作生
               0022. ΥΟΤΑΕ ==> 1.010 5
 0350PPTF1
```

0140DTL

```
98 = "N" OR "X" AND (278 = "000" TO "249" OP 351 = "000" \{0, ..., ..., ...\}
DTL
DIL
          AND 80 - "1"
RCD1WSL15,2/36,98/1,1/1,278/3,351/3,289/4,293/2,310/2,206/15,129/6
CORT
         37,1,A,10,27,A
IZE
         .15
          CCT2, D, 1S, N, 1S, Y, 15S, "MINORITIES BELOW 74.5 %ILE OR",
YEADA
          " 2.5 GPA WITH NO WAIVER",15%, "RRUF-022"
HEADA
HEADB
          CC11, "SSAN", 8S, "NAME", 24S, "RACE
                                                       GPA/%ILE
                                               STAT
                                                                   CEEB
                                                                          MATH",
              VERB.
                      DISQUALIFICATIONS
HEADB
                                              CHG-DATE"
          x1 = 37/1
CTL
CNTRS
          C1 = X
PRT01
          CC11.1/9.3S.10/27.3S.37/1.5S.38/1.5S.39/1.".".40/2.42/2.".".44/1.
         45/4,4s,49/2,58,51/2,48,53/3,18,56/3,18,59/3,18,62/3,18,65/3,38,68
PRT01
          15,70/2,15,72/2
FRT()1
          cc22."TOTAL ":37/1:" = ":c1J/4
PPT11
                             "•01J/5
FFTF1
          cc21."TOTAL ==>
```

#### Ø23

```
(1 = "3" DR "T" DR "E") AMD (75 = "000) 10 "004" GR "040" 10
0140DTL
MI45DTL
              "098" OR "340" OR "962" IO "969" OR "987" OR "995" IO "999 j
0150RCD1WSL28,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,99
0160RCD1WS
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0170RCD1WS
              278/3,190/4,114/4,185/1,206/15
0180SORT
              126,5,A,124,2,A
0190SIZE
              .28
1200HEADA
              CCT2, D, 1S, N, 1S, Y, 15S, "OVERSEAS FOUR-YEAR DESIGNEES",
0310HEADA
              15S,"RRUF-023"
4320HEADB
              CC11, "STA- SEX
                               NAME", 258, "TELEPHONE
                                                       SSAN
                                                                        SAT=0"•
0230HEADB
                                 ACADEMIC DETACHMENT
              45,"H.S. CLASS
                                                        MED
                                                             ADCD.
                                                                       SCHOL"
∂240HEADC
              "TUS",585,"SCORE
                                 ACT=1 RANK/SIZE/%ILE
                                                          CHOICES
              " ADMIS",163,"MAJOR"
0850HEADC
1260HEADD
              925." (FIRST) "
0270HEADE
                         STREET",16S, "CITY",13S, "ST ZIP",6S, "MATH VEFB
              3S,"RACE
                                                                              GF.
0280HEADE
              " (A≈4.00)
                                       ADMIN--INT DISQUALIFICATIONS"
                             (SECOND)
0300CNTPS
              C1 = X
              CC21,1S,1/1,4S,2/1,3S,3/27,2S,30/10,2S,40/9,2S,49/4,4S,53/1,43,
0310PRT01
              54/4,18,58/4,18,62/2,".",64/1,48,65/4,48,69/4,18,73/5,38,78/2,
0320PRT01
0330PRT01
              28,80/4,68,84/4
              45,88/1,55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
0340PRT02
             45.135/1.".".136/2.145.138/4.45.142/4.35.146/1.45.147/3.15.
0350PRT02
035588102
             150/3-19-153/3-18-156/3-13-159/3
0.370PPTF1
             0031."TOTAL ==> ".013/4
```

CARACTER CARACTER CONTRACTOR

```
1 = "S" OR "E" OR "T"
0140DTL
0150PCD1WSL28.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.285/4.351/3.186/4.99
0160RCD1WS
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
              278/3,190/4,114/4,185/1,206/15
0170RCD1WS
0180SORT
              69,4,A,3,27,A
              .28
0190SIZE
              CCT2. "DATE ".D.18.N.18.Y.108. "PAGE ".P 108., "WINNERS BY DET",
0200HEADA
              158, "RRUF-024"
10:10HEADA
              CC11, "STA- SEX
MEADB
                              NAME", 253, "TELEPHONE
                                                       SSAN
                                                                 ◆CEEB
                                                                       SAT≖0"•
              4S,"H.S. CLASS
GESOHEADB
                                 ACADEMIC
                                                                     SCHOL"
                                           DETACHMENT
                                                       MED
                                                            ADCO
              "TUS",58S, "SCORE ACT=1 RANK/SIZE/%ILE
0840HEADC
                                                         CHDICES
                                                                   PREF".
              " ADMIS",15S,"MAJOR"
n250HEADC
0260HEADD
              92S,"(FIRST)"
0270HEADE
              3S, "RACE
                         STREET",16S,"CITY",13S,"ST
                                                      ZIP",6S,"MATH
                                                                             GP:
0280HEADE
                (A≈1,09)
                             (SECOND) ADMIN--INT DISQUALIFICATIONS"
HEADE
0290CTL
              B1 = 69/4
              C1 = X
1300CNTRS
0310PRT01
              CC11,1S,1/1,4S,2/1,3S,3/27,2S,30/10,2S,40/9,2S,49/4,4S,53/1,4S,
0320PRT01
              54/4.18,58/4,18,62/2,".",64/1,48,65/4,48,69/4.18,73/5,38,78/2,
0330PRT01
              25,80/4,55,84/4
              45,88/1,55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
0340PRT02
             48,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,18,
0350PRT02
             150/3,18,153/3,18,156/3,18,159/3
0355PRT02
0360PPT03
0370Pk (11
             CC2T+"TOTAL "+69/4+"="+C1U/5
              CC22."6PAND TOTH: ==> ".C1U/5
0410FFTF1
                               Ø25
           1 = "0" AND 176 = "1"
DIL
            AND 129 = "850601" TO "850901"
 TITL
 POD1WSL8,114/4,139/5,2/9,11/27
 FORT
           1,4,a,19,27,A
 LIZE
           ,8
           CCT2,D,13,N,13,Y,253," OVERDUE INTERVIEWS",253,"RRUF-025"
HEADA
           CC11, "AFROTO DET ",1/4," OVERDUE FOUR-YEAR SCHOLARSHIP INTERVIEWS"
HEADE
HEADC
                         SSAN",9S,"FINALIST NAME",17S,"INDICATE REASON WHY"
HEADD
           "FIRST DATE
HEADD
           " FINALIST SHOULD BE DISQUALIFIED (EG, ACCEPTED ARMY ROTC"
HEADE
           "ON ROSTER",475,"SCHOLARSHIP, DID NOT RESPOND TO LETTER AND PHONE"
HEADE
           " CALL) OR DATE OF INTERVIEW."
           B1 = 1/4
CTL
CHIPS
           01 = X
PRT01
           0011,28,5/5,68,10/9,48,19/27
FRT11
           CC22,"DET ",1/4," TOTAL = ",C1J/4
           cc11, "pare is year and Julian Day That THE APPLICANT FIRST ",
 FRT12
           "APPEARED ON YOUR ADMINISTRATIVE DETACHMENT ACTION POSTER (ADAR).
 FPT12
FRT13
           cc1+,"THE FIRST ADAR WAS MAILED IN EARLY JULY."
           CC21."GRAND TOTAL (conus + HAMAII) = ".C10/4
```

PPTF1

```
(278 = "000" TO "249" OR 351 = "000" TO "744") AND 80 - "1" AND 206 - "E01" AND 209 - "E01" AND
DIL
DIL
          212 - "E01" AND 215 - "E01" AND 218 - "E01"
DIL
FCD1WSL15,2/36,1/1,98/1,278/3,351/3,289/4,293/2,310/2,206/15,129 6.!14 4.
₽CD1WS
          185/1
         10,27,A
CORT
SIZE
         , 15
          CCT2, D. 15, N. 15, Y. 15; . SELDW 74.5 %ILE DR".
HEADA
HEADA
           " 2.5 GPA WITH NO WAIVER AND NO E01",108,"RRUF-026"
          CC11, "SSAN", 8S, "NAME", 24S, "STAT
HEADB
                                               RACE
                                                       GPA/%ILE
                                                                   CEEB
                                                                          MATH" .
                      DISQUALIFICATIONS
                                                                  INTER"
HEADB
              VERB
                                              CHG-DT
                                                        MIMIN
CNTRS
PRT01
          0011,1/9,38,10/27,38,37/1,58,38/1,58,39/3,18,42/3,48,45/4,48,49/2
          55,51/2,45,53/3,15,56/3,15,59/3,15,62/3,15,65 3.35,68/6,48.74/4.
PRT01
PPT01
         45.78/1
          cc20."ROTO TOTAL ==> ".C1J/4
PRTF1
                              Ø27
DIL
         80 = "1"
#CD1WSL15,2/36,98/1,1/1,278/3,351/3,289/4,293/2,310/2,206/15,129/6,114/4
 THE
         37,1,A,10,27,A
MZE
          , 15
-EADA
           CCT2, D, 1S, N, 1S, Y, 25S, "CLASS STANDING OR GPA WAIVER".
-EADA
           25S, "RRUF-027"
HEADB
           CC11, "SSAN", 8S, "NAME", 24S, "RACE
                                                STAT
                                                        GPA/%ILE
                                                                    CEER
                                                                           MHTH" .
HEADR
               VERB
                       DISQUALIFICATIONS
                                               CHG-DT
                                                         ADMIN"
·TL
          B1 =37/1
CHITRS
           C1 = X
           1/9,38,10/27,38,37/1,58,38/1,58,39/3,18,42/3,48,45/4,48,49/2,
22T01
        · 58,51/2,48,53/3,18,56/3,18,59/3,18,62/3,18,65/3,38,68/6,48,74/4
PRT01
FRT11
           CC22, "TOTAL ",37/1," = ".c1j/4"
PETF 1
           cc21."TOTAL ==>
                             "+01JZ5
                              " " AND ((196 = "OCBY" DR "4AYY" DR
9140PTL
           1 = "9" 9ND 144 -
            "48YY" OR "4EYY" OR "4HYY" OR "4IYY" OR "4LYY" OR "4MYY" OR
0141DTL
            "40YY" OR "6YYY" OR "8FYY") OR (190 = "0CBY" OR "4AYY" OR
0142DTL
            "48YY" OR "4EYY" OR "4HYY" OR "4IYY" OR "4LYY" OR "4MYY" OR
0143DTL
            "40YY" DR "6YYY" DR "8FYY"))
0144DTL
n150RCD1WSL20,306/4.330/4.2/9,11/27,186/4,190/4,99/4,144/5,73/2,118/2,179/1,
               91/1,98/1,129/6,181/1,345/1,114/4,159/5,164/5,346/5
0160RCD1WS
              45,4,A,1,4,A
01703DRT
0180SIZE
              .20
OLPOHEADA
               CCT2, "DATE ", D, 18, N, 18, Y, 158, "GDDD ALTERNATES",
                 15S,"RRUF-028"
nzaoHEADA
                                              NAME", 245, "ACADEMIC
               CC11, "ALT
                             BD
                                  MASS
                                                                      DETACHMENT"
0210HEADB
               25."ST MED/
                             SEXZ
                                                   ADMIN
                                                            MED
                                                                   FIRST
                                                                          FUTURE"
                                     STATUS
                                             PREZ
0220HEADB
                      RANK", 403, "PREFERENCE
                                               PREF ADMIS
                                                                  FTA
                                                                              CH6"
                                                                       RACE
9840HEADC
                                      CARDS EXAM
0250HEADC
               15, "DT
                               DET
                                                      EXAM"
             B1 = 45/4
4855CTL
0360CNTRS
             0011,1/4,28,5/4,28,9/9,28,18/27,18,45/4,18,49/4,28,53/4,18,57/5,
0270PRT01
o-ROPRIO1
               62/2,25,64/2,15,66/1,25,67/1,25,68/1,25,69/6,25,75/1,25,76/1,3
DESCRIPTION
               77/4,28,81/5,28,86/5,28,91/5
1244FFT11
               45/4." IDTAL ==> ".01U 4
```

7.013.5

"POTO TOTAL ==

OF THE L

```
1 = "A" \ DR "L" \ AND 98 = "N" \ DR "K"
0140DTL
0150RCD1MSL20,306/4,330/4,2/9,11/27,186/4,190/4,99/4,144/5,73/2,118/2,179/1,
0160RCD1WS
              91/1,98/1,129/6,181/1,345/1,114/4,159/5,164/5,346/5
0170SDRT
             1 . 4 . A
0180SIZE
             ,20
0190HEADA
              CCT2, D, 1S, N, 1S, Y, 15S, "MINDRITY ALTERNATES",
n200HEADA
                 158,"RRUF-029"
neloneadb
              CC11, "ALT
                            BD
                                  SSAN
                                              NAME", 24S, "ACADEMIC
                                                                      DETACHMENT"
              2S, "ST
                      MED/
0320HEADB
                             SEXZ
                                    STATUS
                                             PRE/
                                                   ADMIN
                                                            MED
                                                                  FIRST
                                                                          FUTURE" .
               "RANK
                      RANK", 40S, "PREFERENCE PREF ADMIS
0240HEADC
                                                                 FTA RACE
                                                                             CHG" •
              15, "DT
0850HEADC
                        PRI
                               DET
                                     CARDS
                                           EXAM
                                                     EXAM"
0260CNTRS
              C1 = X
            CC11,1/4,2S,5/4,2S,9/9,2S,18/27,1S,45/4,1S,49/4,2S,53/4,1S,57/5,2
0270PRT01
              62/2,25,64/2,15,66/1,25,67/1,25,68/1,25,69/6,25,75/1,25,76/1,30
0280PRT01
0290PRT01
              77/4+25+81/5+25+86/5+25+91/5
0300PRTF1
              cc31, "TOTAL ==> ", 01U/4
                               $30
          206 = "E01" DR 209 = "E01" DR
DITL
          212 = "E01" OR 215 = "E01" OR 218 = "E01"
TIFL
PCD1WSL15,2/36,98/1,1/1,278/3,351/3,289/4,293/2,310/2,206/15,129/6,114/4,80/
THE
         78,1,A,37,1,A,10,27,A
TIZE
         • 15
HEADA
          CCT2.D.1S,N.1S,Y.15S."E01 DISQUALIFICATIONS (SORTED BY MAIVER ".
HEADA
           "code and made)",158,"RRUF-030"
HEADB
          CC11, "SSAN", 8S, "NAME", 24S, "RACE
                                               STAT
                                                       GPA/%ILE
                                                                   CEEB
                                                                          MATH",
HEADB
               VERB
                      DISQUALIFICATIONS
                                              CHG-DT
                                                        ADMIN
                                                                 WAIVER"
           B1 = 37/1, B2 = 78/1
FTL
CNTRS
          C1 = X
PRT01
        CC10,1/9,3S,10/27,3S,37/1,5S,38/1,5S,39/1,".",40/2,42/2,".",44/1,3s,
        45/4·4s·49/2·5s·51/2·4S·53/3·1S·56/3·1S·59/3·1S·62/3·1S·65/3·3S·68/6
PRT01
eRT01
         45,74/4,55,78/1
         cc22,"total ",37/1," = ",c1j/4"
FRT11
        cc2t."total waiver code "",78/1," = ",c1j/4
cc21."POTC TOTAL ==> ",C1J/5
FPT21
PRTF1
            1 = "0" AND (206 = "E01" OP 209 = "E01" OR 212 = "E01"
 TITL
                                                                       GR.
            215 = "E01") AND 289 = "1000" TO "9999" AND 293 = "50" TO
 DITL
            "99" AND 310 = "45" TO "99" AND 314 = "0"
 TITL.
 RCD1W1L15.2/36.98/1.1/1.278/3.351/3.289/4.293/2.310/2.206/15.129/6.114/4
 SOPT
           10.27.A
 SIZE
           .15
 HEADA
            CCT2.D.1S.N.1S.Y.15S."BELDW 74.5 %ILE DR".
            "E01 DISQUALIFIED WITH GOOD SCORES",108, "RRUF-031"
 HEADA
            CC11, "SSAN", 8S, "NAME", 24S, "RACE
                                                 STAT
                                                        GPA/%ILE
 HEADB
                                                                    CEEB
                                                                            MATH",
                        DISQUALIFICATIONS
                                                CHG-DT
                                                        ADMIN"
                VERB
 HEADR
            C1 = X
 CHIES
            0011.1/9.38.10/27.38.37/1.58.38/1.58.39/3.18.42/3.48.45/4.48.49/2
 PRT01
            50,51/2,40,53/3,13,13,56/3,12,59/3,10,69/3,10,62/3,10,65/3,20,66/3,66/3,66/3,66/
 PRIDI
            dd20."PDTC TDTAU ==: 1.01J.4
 FATF1
```

```
1 = "S" AND 129 = "850724" TO "850822" AND 181 - "C"
 NTL
          OR "A" OR "L"
 DTL
 RCD1WSL18,2/36,99/4,322/4
           10,27,A
 SURT
           ,18
 SIZE
           CCT2, "DATE ", D, 1S, N, 1S, Y, 15S, "LETTERS OF ACTIVATION HUTHORITY",
 HEADA
           10S, "RRUF-032"
 HEADA
           CC11, "SSAN
                              NAME",268,"UNIT",38,"BCF"
 HEADB
 HEADB
           C1 = X
 CNTRS
 PRT01
           CC11,1/9,3S,10/27,3S,37/4,3S,41/4,27S
 PRT01
           78
 PRIF1
           0022."
                       ROTO GRAND TOTAL ===> ".C1J/5
                              Ø33
          1 = "S" AND 129 =
                              "850717" TO "850910"
DTL
PCD1WSL20,2/78,81/10,144/5
CORT
          89,3,A,10,27,A
~IZE
          .20
HEADA
          CCT2.D.1S.N.1S.Y.25S. "AFFOTC WINNERS (BY DET)",
-EADA
          25s, "PRUF-033"
HEADB
          CC11, "SSAN
                             NAME", 25s, "STREET", 17s, "CITY", 14s, "ST
          "TELEPHONE",7s,"DET",1s,"DF",1s,"PREF"
HEADE
TL
          B1 = 89/3
CNTRS
          C1 = X
          0011.1/9.38.10/27.2s.37/20.3s.57/15.3s.72/2.3s.74/5.5s.79/3.1s.82
PRT01
FRT 01
          "-",85/4,7s,89/5
         CC2T."DET ".89/3,"=".c1J/4
PRT11
          PPTF1
                               Ø34
          1 = "A"
TITL
RCD1WSL15,2/78,81/10
SORT
          10,27,A
          , 15
SIZE
HEADA
          CCT2, D, 1S, N, 1S, Y, 25S, "AFROTC ALTERNATES (ALPHA)",
          25s,"##UF-034"
HEADA
HEADB
          CC11, "SSAN
                             NAMe", 25s, "street", 17s, "city", 14s, "st
          "TELEPHONE"
HEADE
CNTRS
          C1 = X
FRT01
          CC11,1/9,3S,10/27,2s,37/20,3s,57/15,3s,72/2,3s,74/5,5s,79/3,1s,82
          "-" - 85/4
EPT01
PRTF1
          0022:"TOTAL ==> ":01J/4
                                Ø35
          1 = "L"
```

DTL. FCD1MSL16,2/78,81/10,144/5,1/1 CORT 10.27.8 TZE . 16 CCT2.D.1S.N.1S.Y.25S."ALTERNATES (ALPHA)", 4FADA 25s, "PRUF-035" -FADA CC11, "SSAN", 6s, "status", 2s, "NAME", 25s, "street", 17s, "city", 14s, HEADB "ST HADE "ZIP":73:"TELEPHONE":65:"ADMISSION" HERDE 01 = XCHIES 7711-129-45-94-1-45-10 27-25-37-20-35-57 15-35-7212-35-78-75-55-79 SETIM 18.82/3."-".35.4.78.89.5 = #Til 0022."TOTAL ==> ".01U/4 COTFI 8-10

```
1 = "T"
DTL
prn1MSL10,2/36,118/2,179/1,99/4
          40,4,A,10,27,A
CORT
TIZE
           . 10
         CCT2, D, 1S, N, 1S, Y, 15S, "DESIGNEES WITHOUT CERTIFIED MEDICAL ",
HEADA
         "EXAMS (ALPHA)",105,"RRUF-036"
HEADA
                                                     DET"
         CC11, "SSAN
                                              FTA
                            NAME" . 265, "MED
HEADB
         C1 = X
CNTRS
         CC11,1/9,3S,10/27,4S,37/2,4S,39/1,4S,40/4
PRT01
         CC11."TOTAL ==> ".C1J/5
COTF1
                            037
           1 = "A"
TITL
##D:03L10+2/36+118/2+179/1+99/4+206/15+221/15
 DF T
           10.27.6
 THE
            • 13
          CCT2, "DATA "D.13,N.13,Y.153, "ALTERNATES WITH CERTIFIED MEDICAL
HEADA
HEADA
          "EXAMS (ALPHA)",10S,"RRUF-037"
PEADE
          CC11. "SSAN
                             NAME",258, "MED
                                               FTA
                                                      DET"
CHIRS
          C1 = X
PPT01
           0011,1/9,38,10/27,38,37/2,48,39/1,48,40/4,49,44/15,49,59/15
FFTF1
          CC22*"RDTC GRAND TOTAL ==> "*C1U/5
 TIL
                1 = "A" CP "L" DR "S" DR "E" OP "T'
 PCD1W3L18,2/ 6,144/5,322/4,1/1,186/8
 SCRI
           37,3.4,10.27.A
 SIZE
           , 18
 HEADA
           CCT2.D.1s.N.1s.Y.15s."FYSP CALL IN ROSTER".10s."RRUF-038"
 HEADE
           CC21."SSAN".9s."NAME".27s."UNIT".5s."DCF".5s."STATUS".
 HEADR
           4g. "PREF1
                        PPC
 OTI.
           B1 = 37.3
 CHIEF
           61 = X
 FFT II
           1001-1 9-45-10/27:45:37/5-45-48-4-8:-46-1:75:47/4:45-51/4
 PF [11
           Cr. T. 37/3," = ",cls/4
 PFIF1
           COST. FYSP GRADO TOTAL ===> ".c1...5
                             Ø39
            1 = "A" AMD 129 = "830301" TO "830901"
0150DTL
0170FCD1W3L8,2/36,118/2,99/4
0180SBRT
            39,4,A,10,27,A
0190SIZES
             , 8
              CCT2."DATE ".D.18.N.18.Y.158."ALTERNATES WITH GOOD MEDICAL"
0200HEADA
                EXAMS (BY DET) ",15%, "RRUF-039"
n21 OHEADA
               CC11"35AN",105,"NAME",235,"MED
0220HEADB
                                                  DET"
CTL
           B1 = 39/4
              C1 = X
a300CNTRS.
               1/9.53,10/27,37/2,48,39/4
0330PPT01
0340PPT11
              00000."DET ".39 4." TOTAL == /
                                              " · [1] 4
OBSUPPTET
               00000 TOTAL == ".0115
```

```
Ø40
```

```
(206 = "F04" DR "905" DR "F02") DR
DTL
          (209 = "F04" \ DR "F05" \ DR "F02")
DITL
          (212 = "F04" OR "F05" OR "F02") OR
NTL
          (215 = "F04" DR "F05" DR "F09") DR
DIL
          (218 = "F04" DR "F05" DP "F03")
DIL
popiwsL05,206/3,91/1,98/1
TOD:
          1.3.A
          , 5
PIZES
          CCT2, "DATE ", D.18, N.18, Y.208, "LOW ACT OR SAT SCORES", 158, "RRUF-04"
HEADA
1F02
          4 = "F"
TF03
          5 = "C"
[∓ij.1
          5 = "N"
IFIE
          5 = "X"
1F05
          C1 = X, C2 = XIF02, C3 = XIF03, C4 = XIF04, C5 = XIF05, C6 = XIF06
INTRS
          CC22, "GRAND TOTAL ==>
                                       " • C1J/5
PRTF1
          CC11."TOTAL MALE ==>
                                       ",02J/5
PRTF2
          CC11 "TOTAL FEMALE ==>
                                       ",03J/5
#RTF3
          CC11 "TOTAL CAUCASIAN ==> ",C4U/5
PRTF4
                                       ",05J/5
          CC11."TOTAL BLACK ==>
FRIFT
          CC11. "TOTAL OTHER ==>
SHIFE
```

#### Ø41

```
- -.
7,72.
       "4LY" OR "4NY" OR "40Y" [" "4TY" OR "0CB" OR "0CY" OR "8FY" OR "9MY"
TITL
       OR "18Y" OR "4MY"
TITL
       OR "9BY" OR "9DY" OR "2CA" OX "1AA" OR "1AJ" OR "6YY" ) OR
TITL
       (190 - "
                  " DR "48Y" DR "4BY" DR "4DY" DR "4EY" DR "4HY" DR "4IY" DF
TTL.
       "4LY" OF "4NY" OR "4QY" OR "4TY" OR "0CB" OR "0CY" OR "8FY" OR "8HY"
STL
       OR "18Y" (9 "4MY"
T.TL
       OR "9BY" OF "9DY" OR "2CA" OR "1AA" OR "1AJ" OR "7AC"
TITL
       OR "SAC" OR "6YY")
DITL
       op (194 - "
                   " OR "7ACY" OR "8ACY" om 198 - " ") om (190 = "7Acy"
DITL
       OR "SACY" AND 194 = " ")
: TL
#(D1MSL10.1/37.186/16.322/4
        11.27.A
TRC
TIZE
        • 10
        ccta.p.19.N.19.Y.153,"INCORRECT PREFERENCES",158,"RRUF-041"
HEADA
                                 NAME" . 265. "15T
         CC11."CTAT SSAN
                                                   2NI:
                                                         ACAD
                                                                4TH
                                                                        THE
HEADC
CHIES
           01 = 8
        CC11-25-1 (1-35-2 9-35-11)27-35-38/4-38-42-4-38-4-38-4-31-4-31-50 4-4-31-50
PPT01
           CC11*"TDTAL = "*C1U/4
FFTF1
```

```
um a (6 \pm 300 - 10 -400 ^{\circ}) AND (186 \pm 4177 ^{\circ}) QR (190 \pm 4177 ^{\circ})
0150PCD1W5L28.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.295/4.351/3.186/4.99/
0160RCD1WS
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
              278/3,190/4,114/4,185/1,206/15,181/1,345/1
0170RCD1WS
0180SBRT
              49,4,D,62,3,D,135,3,D
0190SIZE
              , 28
              CCT2, D. 15, N. 15, Y. 155, "INTERVIEW = 5, CEEB = 1200+,"
OSOOHEADA
              " %ILE = 90.0+ OR GPA = 3.5+, 4IYY PREF",158, "RRUF-043"
0210HEADA
              CC11, "STA- SEX
                              NAME",250, "TELEPHONE
0220HEADB
                                                        SSAN
                                                                  ◆CEEB
                                                                         SAT=0".
                                 ACADEMIC DETACHMENT MED ADOD
0230FEADR
              4S,"H.S. CLASS
                                                                       SCHOL"
0240HEADC
              "TUS"•583•"SCORE
                                 ACT=1 RANK/SIZE/%ILE
                                                           CHOICES
                                                                    PREF",
              " ADMIS",168,"MAJOR"
0250HEADC
              925," (FIRST)"
0260HEADD
                          STREET",16S,"CITY",13S,"ST
DETOHEADE
              3S,"RACE
                                                        ZIP".68, "MATH VERB
                                                                               GPA
0280HEADE
                 (A=4.00)
                             (SECOND)
                                       ADMIN--INT DISQUALIFICATIONS"
0290CTL
              B1 = 49/2
0300CNTRS
              C1 = X
0310PRT01
              CC11,1S,1/1,4S,2/1,3S,3/27,2S,30/10,2S,40/9,2S,49/4,4S,53/1,4S,
0320PRT01
              54/4,18,58/4,18,62/2,".",64/1,48,65/4,48,69/4,18,73/5,38,78/2,
0330PRT01
              25,80/4,65,84/4
              4S,88/1,53,89/20,2S,109/15,2S,124/2,2S,126/5,5S,131/2,43,133/2,
0340PRT02
0350PRT02
             48,135/1,".",136/2,148,138/4,43,142/4,38,146/1,48,147/3,18,
0355PRT02
             150/3,15,153/3,15,156/3,15,162/1,15,163/1
0360PRT03
0370PRT11
             CC21."TDTAL ",49/2,"00+ => -
                                           ",C1J/5
             CC1T. " CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR HOT"
0380PRT12
0330PPT12
              " COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL (USING WPSS ",
0400PRT12
             "CONVERSION CHAPT)."
= PT = 1
          cc21*"grand total = "*c1s/5"
                                                044
           185 = "6"
 DTL
 0150PCD1W(L50+171+9171+11727+81710+279+28974+31471+281-4+235/4+351-2+186/4+M9
                144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
 0:60PCD1WS
 0170PCD1WS
                278/3,190/4,114/4,185/1,206/15,236/42,326/10,182/1,129/6,181/1,
 erplus
            103/5,108/2
 01300DRT
                3.27.A
 01903IZE
                .50
 0200HEADA
                CCT2.D.1S.N.1S.Y.25S."JROTC GUARANTEED ENGINEERING SCHOLARSHIP
 n210HEADA
               "APPLICANTS", 258, "RRUF-044"
 0220HEADB
                CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                         MAZZ
                                                                    *CEEB
                                                                           SAT=0",
 0230HEADB
                45, "H.S. CLASS
                                   ACADEMIC DETACHMENT
                                                               ADCO.
                                                                         SCHOL"
                                                          MED
 0240HEADC
                "TUS",583,"SCORE ACT=1 RANK/SIZE/%ILE
                                                            CHOICES
                                                                      PREF",
                " ADMIS",16S,"MAJOR"
 0250HEADC
 nesoHEADD
                92S, "(FIRST)"
                3S, "RACE
                            STREET",16S,"CITY",13S,"ST
 n270HEADE
                                                         ZIP",6S,"MATH
                                                                         VERB
                                                                                 GF.
                                         ADMIN--INT DISQUALIFICATIONS"
                " (A=4.00)
                               (SECOND)
 nesoheade
              3s, "REP", 4s, "High school", 11s, "H. s. city", 7s, "st", 2s, "zip",
 HEADE
            55."PANEL SCOPE
                               BOARD RANK", 5s, "PREVIOUS", 2s, "JROTC", 2s, "CAP",
 HEADF
            25."STATUS-DATE"
 HFARF
 0300CHTRS
                C1 = X
                0021:15:1/1:40:2/1:38:3/27:28:30/10:28:40/9:28:49/4:48:53:1:48:
 0310PRT01
                54/4·18·58/4·18·62/2·".".64/1.48.65/4·48.69/4·18·78/5/<sub>38</sub>.78/2.
 42.20PPT01
 9330PRT01
                28,80/4,68,84/4
                45,88/1,55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
 OBAMPRETOR
               48,135/1,".",136/2,148,138/4,43,142/4,38,146/1,48,147/3,18,
  0350PRT02
              - 150/3,18,153/3,18,156/3,18,18,45
 0355PRT02
               4s,214/1,5s,162/20,2s,182/15,2s,197/2,2s,199/5,5s,213/1,
  0360PPT03
 40T03
           5;.204/3.5;,207/1.4s.208/4.8;,221/1.6;.222/5,2;,227/2,4;,215/2.1s,
 лет()3
            217/2,15,219/2
  0.30PPTe1
               CC31." ◆ CEEB SCORE IS SAT MATH + VSRBAL (0400-1600) OR ACT"
  " COMPOSITE"." (1-36) CONVERTED TO SAT TOTAL (USING WPSS ".
  SARRETE!
               "CONVERSION SHEETS."
                                      8-13
  BRTFE
            CC11+ |TOTAL = "+C13/4
```

```
((314 = "0" AND ((293 = "50" TO "54") DP (310 = "45" TO "
DTL
          OR (314 = "1" AND ((293 = "20" TO "23") OR (310 = '19" = 10
DIL
          AND 98 = "N" DR "X" OR "C"
DTL
0150RCD1WSL28,1/1,91/1,11/27,81/10,2/9,289/4.314/1,281/4.285/4.34/1.3.186/4.
0160PCD1WS
              9974,14475,11872,12574,32274,9871,38720,58715,7972,75 5,797 a
0170RCD1WS
              310/21278/3,190/4,114/4,185/1,206/15
CORT
           88,1,A,53,1,A,49,4,p,131,2,D,133,2,D,62,3,D,135,3,D
0190SIZE
              , 28
              CCT2, "DATE ",D,1S,N,1S,Y,2S,"++MINORITIES WITH SAT SCORES OF"
0200HEADA
               500-540 MATH DR 450-4.0 VERBAL DR ACT SCORES OF 20-23",
0210HEADA
HEADA
              MATH OR 19-20 ENG++",25,"RRUF-045"
6220HEADB
              CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                       SSAN
                                                                  ◆CEEB
                                                                        SAT=0
0230HEADB
              4S,"H.S. CLASS
                                  CHOICES
                                           DETACHMENT
                                                        MED
                                                              ADCD
                                                                       SCHOL"
              "TUS",58S,"SCORE
0240HEADC
                                 ACT=1 RANK/SIZE/%ILE
                                                                    PREF".
                                                           (FIRST)
0250HEADC
              " ADMIS",16S,"MAJOR"
0260HEADD
              132(-)
HEADE | dc12,35,"RAJE
                        STREET", 16S, "CITY", 13S, "ST
                                                     ZIP",68,"MATH VERB
                                                                             5F:
0280HEADE
              " (\hat{n}=4.00)
                             (SECOND)
                                       ADMIN--INT DISQUALIFICATION:
0290CTL
              B1 = 53/1, B2 = 88/1
/300CNTPS
              C1 = X
0310PFT01
              0011-13-1/1-40-1/1-38-3/27-28-30/10-28-40/9-23-49-4-4,-53-1-4
4320PRT01
              54/4·10·58/4·13·62/2·"."•64/1·48•65/4·40•69/4·10•70 h.b...re/2
133649701
              20.80/4.60.84/4
134085702
              $0.8871.58.89720.28.109715.28.12472.28.12675.51.131 (2.4..133 )
4350PPT02
             43,135/1,",",136/2,148,138/4,48,142/4,38,146/1,45,14,%3,15,
0355PRT02
             150/3,18,153/3,18,156/3,18,159/3
0360PRT03
0370PRT11
             CC11."TOTAL ",53/1,"==>
                                        ",C1J/5
            CC11,"TOTAL ",88/1,"==>
0371PRT21
                                      ",C1J/5
0380PRT22
             CC11, " CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0390PRT22
              -COMPOSITE, (1-36) CONVERTED TO SAT TOTAL (USING WPSS
0400PRT22
             "CONVERSION CHART)."
PRTER
       CC1T. "SORTED BY RACE, CEEB, SAT(0) OR ACT(1), MATH, VERBAL "
SETS:
          "OR ENGLISH,"
14 Day 1723
                HS %ILE. GPA."
          "SPAND TOTAL ==> "+ClJ/4
sate 1
 DIL
           206 = "E01" AND 209 - "F"
 90B1WSL10+206/4
 THE
         1 . 1 . A
 TIZES
            • 10
           CCT2.D.18.N.18.Y.108."E01 WITHout LOW SAT OF ACT SCORES".108.
 HEADA
 HEADA
           "PPUF~046"
 CHIES
          C1 = X
 PPTF1
           "TOTAL = "•01J/5
                                 Ø47
            1 - ."C" OR "T" OR "L" OR "O" OP "E" OP "A" OP "S"
  TITL
  PCD1WSL20,2/9.11/27.329/1.330/5,186/4,190/4.194/4.335/1.326/3.1/1
  TRC
           10,27,A
  TIZE
           .20
            CCT2+D+13+N+17+Y+157+"H .TATUS LTST"+
  उस स्वीपन
            15S, "RRUF-047"
  HTATA
            CC11, "SSAN", 7S, "NAME", 24S, "BOARD
                                               BRD RK".
  HEADB
            25, "PREF1 PREF2 PREF3 PAN
                                           SCORE
                                                    STAT"
  HEADB
  CHTPS
            C1 = X
  POTAL
            1/9.25.10/27.45.37/1.55.38/5.25.43/4.35.47/4.35.51/4.
  PATOI
            4/1455/1432456 3450459/1
  FETF1
            0031. TOTAL == -
                              7.013.5
```

```
314 - "0" DP "1" AND 1 = "D"
 DTL
 RCD1MSL20,2/78,314/1,351/3,278/3,186/4,131/4
 SORT
           10.27.8
 RIZE
           ,20
           CCT2, D, 1S, N, 1S, Y, 25S, "ALL D STATUS", 25s,
 HEADA
           "RRUF-048
 HEADA
        CC12, "SSAN", 8S, "NAME", 25S, "STREET", 16S, "CITY", 13S, "ST
                                                                        SATZACT
 HEADB
                                                                  2.P
           "%ILE/GPA PREF STAT-DATE"
 HEADB
 CNTRS
           C1 = X
 PRT01
           0011,1/9,38,10/27,28,37/20,28,57/15,28,72/2,28,74/5,48,79/1,58,
           80/2,".",82/1,83/1,".",84/2,25,86/4,48,90/2,18,92/2
 FFT01
           CC22,"TOTAL = ",C1J/4
 PFTF1
                                $49
          (1 = "S" DR "E" DR "T") AND (181 = "A" DR "L") AND
TIT'
          (129 = "830801" TO "999999")
DIL
0150RCD1WSL28,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,99
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0160RCD1WS
              278/3,190/4,114/4,185/1,206/15,181/1,345/1
0170RCD1WS
               69,4,A,3,27,A
0180SORT
0190SIZE
              ,28
              CCT2, D, 18, N, 19, Y, 158, "ALTERNATES AWARDED FOUR-YEAR"
0300HEADA
                SCHOLARSHIPS (BY DET)".15S, "RRUF-049"
OPIOHEADA
              CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                                  ◆CEEB SAT=0"•
                                                       SSAN
0320HEADB
                                 ACADEMIC DETACHMENT
                                                        MED ADOD
                                                                       SCHOL"
              45,"H.S. CLASS
0230HEADB
                                                                    PREF".
              "TUS",583,"SCORE
                                 ACT=1 RANK/SIZE/%ILE
                                                          CHOICES
ne40HEADC
              " ADMIS".169."MAJOR"
0250HEADC
              928." (FIRST) "
0260HEADD
                          STREET",16S,"CITY",13S,"ST
                                                       ZIP",68,"MATH VERB
              3S,"RACE
                                                                              Gf
0970HEADE
                             (SECOND) ADMIN--INT DISQUALIFICATIONS"
                (A=4.00)
BEROHEADE
HEADE
              B1 = 69/4
0290CTL
ARADONTRS.
              01 = X
              0011,18,1/1,48,2/1,38,3/27,28,30/10,28,40/9,28,49/4,48,53/1,48,
0310PRT01
              54/4,18,58/4,18,62/2,".",64/1,48,65/4,48,69/4,18,73/5,38,78/2,
0320PRT01
0330PRT01
              25.80/4,65,84/4
              48,88/1,58,89/20,28,109/15,28,124/2,28,126/5,58,131/2,48,133/2
0340PRT02
             48,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,18,
0350PRT02
             150/3,18,153/3,18,156/3,18,162/1,18,163/1
0355PRT02
0340PRT03
             CC11,"TOTAL ",69/4." =",C1J/3
03/0PPT11
             CC1T."+ CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0380PRT12
AROMPOT12
               COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL (USING WPSS ".
             "CONVERSION CHART)."
0400PPT12
          CC21."GRAND TOTAL =".C1J/4
PRTF1
                              Ø5$
            312 = "6"
  TITL
  #6B1W3L10.1/37.289/6.310/2.314/1
  CRT
            11,27,A
  TIZE
            CCT2, "DATE ".D.18.N.18.Y.308, "SAT AND ACT WAIVERS", 158, "RRUF-050"
  HEADA
                                                                   VERB
            CC11, "STATUS
                                         NAME", 263, "CEEB
                                                           MATH
                                                                          INDIC"
  HEADE
                            SSAN
  CHIRS
            C1 = X
            0011,25,1/1,65,2/9,35,11/27,35,38/4,45,42/2,55,44/2,
  FFT01
  SETOI
```

CC11."GRAND TOTAL ==> ".C1J 5

61-46-1

SETF1

```
25
```

```
(1 = "S" DR "E" DR "T") AND (181 = "A" DR "L") AND
DITL
          (129 = "830801" TO "999999")
DTL
0150RCD1WSL30,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,9%
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293 2,310/2,
0160RCD1WS
0170RCD1WS
              278/3,190/4,114/4,185/1,206/15,181/1,345/1,129/6
              166,4,A,73,5,A,3,27,A
0180SORT
0190SIZE
O200HEADA
              CCT2, D, 1S, N, 1S, Y, 15S, "ALTERNATES WHO ACCEPTED"
              " SCHOLARSHIPS (BY STATUS DATE)",158,"RRUF-051"
0210HEADA
                              NAME", 258, "TELEPHONE
0220HEADB
              CC11,"STA- SEX
                                                       SSAN
                                                                  ◆CEEB SAT=0"•
                                 ACADEMIC DETACHMENT MED ADCO
0230HEADB
              4S,"H.S. CLASS
                                                                       SCHOL"
              "TUS",58S,"SCORE
                                 ACT=1 RANK/SIZE/%ILE
                                                          CHBICES
                                                                    PPEF".
0240HEADC
              " ADMIS",16S,"MAJDR"
n250HEADC
0260HEADD
              92S,"(FIRST)"
0270HEADE
              3S, "RACE
                          STREET",16S, "CITY",13S, "ST ZIP",6S, "MATH VERB
                                                                              БF.
                             (SECOND) ADMIN--INT DISQUALIFICATIONS"
0280HEADE
               (8=4.00)
HEADF
0290CTL
              B1 = 164/4
ABOOCHTRS:
              C1 = X
0310PRT01
              CC11,1S,1/1,4S,2/1,3S,3/27,2S,30/10,2S,40/9,2S,49/4,4S,53/1,4S,
              54/4,18,58/4,18,62/2,".",64/1,48,65/4,48,69/4,18,73/5,38,78/2,
0320PRT01
0330PRT01
              25,80/4,65,84/4
              48,88/1,58,89/20,28,109/15,28,124/2,28,126/5,58,131/2,48,133/2
6340PRT02
             43,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,13,
0350PRT02
             150/3.18.153/3.18.156/3.18.162/1.18.163/1
0355PRT02
#360PRT03
             CC11,"TOTAL ",164/2,"-",166/2,"-",168/2," ==> | ",C1J/3
0370PRT11
             CC1T,"♦ CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0380PRT12
             " COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL (USING WPSS ",
0390PRT12
             "CONVERSION CHART)."
0400PRT12
PRTF1
          CC21."GRAND TOTAL = ",C1J/4
                                 052
          330 = "1068" \ \tau \square "2179" AND ((293 = "60" TO "80"
T. TL
         AND 314 = "0") OR (293 = "27" TO "36" AND 314 = '1'//
DITL
        AND 1 - "T" OR "E" OR "S"
DITL
PCD1WSL10.1/37.289/6.310/2.314/1.330/5
          47.5.A
CORT
           . 10
 LIZE
          CCT2, "DATE ", D. 18, N. 18, Y. 308, "6YYY SCHOLARSHIP OFFERS", 158, "RRUF-0
HEADA
                                       NAME" + 265 + "CEEB
                                                          MATH
                                                                 VERB
          CC11, "STATUS
                          SSAN
HEADE
               BOARD RANK"
HEADB
          C1 = X
CHIRS
           0011,25,1/1,65,2/9,35,11/27,35,38/4,45,42/2,55,44/2,
PPT01
           68,46/1,68,47/5
PRT01
           CC11."GRAND TOTAL ==> "..C1J/5
PRTF1
```

#### Ø53

```
SIL
          125 = "00000" de
                             8800 BR "000A"
                                                OR 1
                                                           AND 1 - 00^{\circ}
90D163L15+2/79
TORT
           74,5,A,10,27,A
TZE
         CCT2, D, 18, N, 18, Y, 158, "APPLICANTS WITHOUT AN ADCO",
H-ADA
-EADA
         15S•"RRUF-053"
HEADE
                             NAME",265, "STREET",17s, "CITY",145, "ST",35, "ZIP"
         CC01. "SSAN
CHIRS
          C1 = 8
POTOI
          FC11+1×9+33+10/27+33+37/20+33+57/15+33+78/2+33+74/5
PRIFI
          0011•"TOTAL ==: "•610-4
```

```
1 = "F" OR "C" OR 206 = "Z01" OR "E31" om 209 = "Z01"
DTL
          OR "E31" OR 212 = "201" OR "E31" OR 215 = "E31" OR "201"
DIL
          OR 218 = "Z01" OR "E31"
DTL
POD1WSL10,1/37,206/15,181/1
         1,1,A,11,27,A
TRDE
SIZE
         , 10
          CCT2.D.1S.N.1S.Y.25S, "NEW PROGRAM SPECIAL STATUS", 25S,
HEADA
          "RRUF-054"
HEADA
                                                            ◆hisoHaliFicationS◆
                                        NAME", 25S, "PREV
                          SSAN
            CC11, "STATUS
HEADB
          C1 = X
产的工具室
          CC11.25,1/1,55,2/9,35,11/27,25,53/1,3s,38/3,15,41/3,15,44/3,15,47/
PRT01
          15.50/3
FRT01
          cc30."ToTAL = ".c1J/3
= PTF ]
                                $55
              (206 = "E" \ DR \ "G" \ DR \ "H" \ DR \ "L" \ DR \ 206 = "k03") AND
  TYTE
             (209 = "E" DR "6" DR "H" DR "L" DR 209 = "K03" DR
 TITL
             212 = "E" OR "6" OR "H" OR "L" OR 212 = "K03" OR
 DITL
             215 ≈ "E" OR "G" OR "H" OR "L" OR 215 ≈ "K03" OR
 TITL
```

218 = "E" OR "G" OR "H" OR "L" OR 218 ≈ "K03") TITL FCD1WSL15,1/37,80/1,185/1,144/5,206/15,181/1,345/1,129/6 11,27,A CURT IZE .15 CCT2, "DATE ", D, 1S, N, 1S, Y, 10S, "MULTIPLE FINALIST DQ'S", 10S, HEADA "RRUF-055" HEADA CC11, "STAT SSAN",98,"NAME",238,"WAIYER RATING ADMIS" HEADE **◆CHANGE DATE◆**" DISQUALIFICATIONS PREV PRIDE HEADB CHTRS C1 = X0011,18,1/1,48,2/9,48,11/27,38,38/1,78,39/1,68,40/5,38,45/3, PRT01

PRT01 CC11,18,1/1,48,2/9,48,11/27,38,38/1,78,39/1,68,40/5,38,45/3,
PRT01 18,48/3,18,51/3,18,54/3,18,57/3,58,60/1,68,61/1,7s,62/2,18,64/2,
PPT01 18,66/2

0022."TOTAL ≈=> ".01.1/4

#### Ø56

DIL 73 - "AL" OR "AK" OR "AZ" OR "AR" OR "CA" OR "CO" OR "CT". DIL "DE" OR "DC" OR "FL" OR "GA" OR "GU" OR "HI" OR "ID" OR DIL "IL" DR "IN" OR "IA" OR "KS" DR "KY" OR "LA" OR. "ME" DR "MD" [ TITL "MA" OR "MI" OR "MN" "MS" DR "MD" DR OR "MT" ΠĐ "NE" DR "NV" E "NH" DR TITL "NJ" OR "NM" "NY" OR OR "ND" OR "OH" OR OR "NC" "OK" E "OR" OR "PA" OR "PR" OR "RI" OR "SC" OR "SD" OR "TN" OR TITL "TX" E "UT" OR "VT" OR "VA" OR "VI" OR "WA" OR "WY" OR "WI" OR DIL "=8" DR " " DR 75 = "000" TD "005" "WY" TITL PCD1WSL15,1/79 CORT 73,2,A,11,27,A MZES , 15 CCT2, "DATE ", D. 18. N. 18. Y, 258, "STATE IS NOT U.S. POSTAL ", HEADA "SERVICE ABBREVIATION OR ZIP = 000 TO 005",153,"RRUF-056" HEADA CC11."STATUS SSAN HEADE: NAME", 265, "STREET", 175, "CITY", 148, " 3 T HE HITE ZIP" HITE C1 = X0010-20-1 1-50-2 9-30-11 37-38-38/80-33-58 15-33-73/2-33-75 **5** OF TOT 1 414 र्रहरीत स्मामा = अस्ता । द

185 = "6" DTL RCD1WSL20,2/36,322/4,103/5.236/37,99/4.144/5.118/2.125/4 CORT 41,5,A SIZE ,20 CCT2. D. 15. N. 15. Y. 105. "JRDTC GUARANTEED ENGINEERING". HEADA " SCHOLARSHIP DESIGNEES (BY JROTC UNIT)",58,"RRUF-057" HEADA HIGH SCHOOL", NAME",258,"MAJOR JROTC: CC11, "SSAN HEADB 125,"H. S. CITY ST DETACHMENT MEDICAL HEADB 498, "UNIT", 508"PREF ADMIS", 158, "AREA" HEADC C1 = XCNTRS CC11,1/9,38,10/27,38,37/4,38,41/5,38,46/20,38,66/15-38,81/2-PRT01 38,83/4,18,87/5,68,92/2,78,94/4 PRT01 CC11."GRAND TOTAL = ".C1J/5 PPTF1 058 185 = "6" AND 1 = "s" OR "E" OR "T" PCD1M1L20.2/36.322/4.103/5.236/37.99/4.144/5.118/2.125/4 SURT 94,4.A.41,5,A,10,27,A SIZE .20 HEADA CCT2.D.1S.N.1S.Y.10S."URDTC GUARANTEED ENGINEERING". HEADA " SCHOLARSHIP DESIGNEES (BY ADCO)",5%,"RRUF-058" HEADB CC11."SSAN NAME",258,"MAJOR JROTC. HIGH SCHOOL". HEADE 125, "H. S. CITY ST DETACHMENT MEDICAL ADCD" HEADO 493,"UNIT",503"PREF ADMIS",1**5**3,"AREA" CTL B1 = 94/4CNTRS  $C1 = \times$ PRT01 CC11,1/9,38,10/27,38,37/4,38,41/5,38,46/20,38,66/15,38,81/2, PRT01 38,83/4,18,87/5,68,92/2,78,94/4 PRT11 CC2T,"TOTAL ",94/4," = ",C1j/3 PRIFI CC11."GRAND TOTAL = ".C1J/4 059

278 = "250" TO "279" AND 139 - " " PCD1WSL20.2/36,182/1,98/1,278/3,289/6,310/2,206/15.1/1,181/1.345/1.186/8 TITLE 65.1.A.39.3.D.42.4.D TREE SIJE CCT2, "DATE ".D.18,N.18,Y.208, "GPA FROM 2.50-2.79 (SORTED BY STATE HEADA " GPA, AND CEEB)",158,"RRUF-059" HEADA VERB" CEEB MATH RACE GPA. NAME" , 245 , "QEP CC11, "SSAN HEADB PREV PRISE PREFERENCES" SUTATE DISQUALIFICATIONS HEADB C1 = XCHIRS 0011,1/9,38,10/27,28,37/1,48,38/1,48,39/1,".",40/2,38,42/4,38, SET01 46/2,48,48/2,48,50/3,18,53/3,18,56/3,18,59/3,18,62/3,48,65/1, PRIOT 68.66/1.68.67/1.48.68/4.18.72/4 PRIMI CC11."POTC GRAND TOTAL = ".C1J/5 PRTF1 Ø61 185 = "6" AND 1 = "s"TITE ดล 'E" OP "T" 40**D**1MSL20•2736•32274•10375•236737•9974•14475•11872•12574 TORT 10,27,A TZE ,20 HIRPH CCT2.D.15.N.15.Y.105."URDTC GUARANTEED ENGINEEPING". HIADA DESIGNEES (ALPHA: ".158, "RRUF-061" HEADE CC11, "SSAN HAME",250,"MAJOR UPOTO HIGH SCHOOL". HEADE 128."H. S. CITY ST DETREMENT MEDICAL ADI D" HEADO 495, "UNIT", 508"PREF ADMIS", 158, "AREA" CHIPPE 61 = 8FRT01 0011+1/9+31+10/27+31+37/4+31+41/5+53+46/20+31+66/15+j.+51/2+ PPTMI 30-83/4-10-87-5-60-98/2-70-94-4 COST - "SPAND TOTAL = "ALLAS -RTF1

```
114 = "535A" on "640A" on "027A" on "085A" on
 DTL
       114 = "440A" DR "930 " DR "434 "
 0170RCD1WSL8,2/36,114/4,144/5
 0180SBRT
             10,27,A
 0190SIZES
              .8
               CCT2, "DATE ", D, 18, N, 18, Y, 158, "DET NUMBERS REQUIRE CHANGE"
 0200HEADA
                 (ALPHA)",15%,"RRUF-063"
 n210HEADA
 0220HEADB
                CC11, "SSAN", 10S, "NAME", 23S, "PREF
                                                     ADMIS"
 0300CNTRS
                C1 = X
 0330PRT01
                1/9.55.10/27.37/4.35.41/5
 0350PRTF1
                CC22,"TOTAL ==> ",C1J/5
                             $64
       271 - "AL" OR "AK" OP "AZ" OR "AP" OP "CA" OR "CO" OR "CT" OR
DIL
              "DE" OR "DO" OR "FL" OR "SA" OR "GU" OR "HI" OR "ID" OR
TITL
              "IL" OR "IN" OR "IA" GR "KS" OR "KY" OR "LA" OR "ME".
DIL
                                                                          "MD" E
                                                                      OE.
              "MA" OR "MI" OR "MN" OR "MS" OR "MO"
                                                     OR "MT" OR
                                                                  " NE
                                                                          "NV" E
TITL
                                                                       DE:
              "N9" OR "NJ" OR
                               "NM" DR "NY" DR "NC"
                                                        "ND" OR
                                                                          "OK"
                                                     DR.
DITL
                                                                 "GH :
                                                                       OF.
              "OR" OR "PA" OR
                               "PR" OR "RI" OR "SC" OR "SD" OR "TN"
                                                                          "TX" E
DITL
                                                                       OR:
              "UT" OR "YT" OR "YA" OR "VI" OR "WA" OR "WY" OR "WI" |
DITL
                                                                      DR "WY" [
              "10" OR "
                         " оя 273 = "000" то "005"
DITL
POD1WSL15,1/37,236/42
CRT
          11,27,A
TIZES
           , 15
HEADA
          CCT2, D, 1S, N, 1S, Y, 15S, "HIGH SCHOOL STATE IS NOT A U.S. POSTAL ",
YEADA
           "SERVICE ABBREVIATION OR ZIP = 000 TO 005",155,"RRUF-064"
HEADB
           CC11,"STATUS -
                                      NAME",268,"High school",128,"CITY",148,
                          MAZZ
           "ST
                 ZIP"
HEADE
           C1 = X
CHIRS
FFT n1
           0010.28.1/1.58.2/9.38.11/27.38.38/20.38.58/15.38.73/2.38.75/5
           0088."TOTAL = ".013/4
PRIF1
            236 = " ' AND 237
 r.TL
 FOD1 WSL20, 2, 36, 236, 42
           10,27,A
 JOR T
 TIZE
            ,20
           CCT2.D.1S.N.1S.Y.10S. "PEPUNCH SCHOOL NAME",
 HEADA
            50, "RRUF-065"
 HEADA
 CNTRS
           C1 = X
           cc11: "70":1/14:37/42
 FRT01
 FRTF1
           CC11, TOTAL = ".011/4
                              Ø67
          1 = "C" OR "H" OR "S" OR "E" OR "T" OR "A" OR "L"
TITL
          AND 176 - "1" AND (f39 = "84183" TO "84350" OR
DIL
        129 = "840701" \text{ to } "841215")
90D1M3L9+114/4+129/6+2/9+11/27+139/5+1/1
 SRIT
          1.4.A.20.27.A
 IZE
          cct2.p.ls.n.ls.y.25s, "dvendue intervieus (ALPHA)",
小心的巨角
          25s,"ppup-067"
HEADE
          CC12, "ON ADAP", 65, "SSAN", 95, "NAME", 245, "ADMIN", 55, "GEN-DATE",
HEADE
          5s."status"
HEADE
THIRS
          C1 = X
          CC11.5/2.1s.7/2.1s.9/2.58.11/9.48.20/27.2s.1/4.6s.47/2.1s.49/3.8s
PPT01
ERT 01
          52/1
          CC31."DATE IS YEAR. MONTH, AND DAY THAT THE APPLICANT FIRST ",
           APPEARED ON THE ADMINISTRATIVE DETACHMENT ACTION ROSTER LADAR.
*PTFC
          "THE FIRST ADAR WAS MAILED IN EARLY SERTEMBER.
          0031. "GRAND TOTAL = ".01.
```

```
TITL
                   OR
                       "DO"
                                "FL"
                                        "GA"
                                                "GU"
                            OP
                                     OF:
                                                      DF.
                                                         "HI"
                                                                  .. I I ...
              "IL" DR
                       "IN"
DT:
                                "19" DR
                            08
                                        "KS"
                                                 "KY" OR
                                                         "LA" DP
                                             "ME"
              "MA" DR
                       "MI"
DIL
                            DR.
                               "MN" OR
                                        "MS"
                                                 "MO" OR
                                                         "MT"
                                             DF:
                                                                  "NE"
                                                              DR
                                                                       [IF
                                                                           "NV"
                       "NJ" OR "NM"
TITL
              "HH"
                   OR:
                                       "NY"
                                                "NC"
                                                         "ND" OF
                                     OR:
                                             OR
                                                      OR.
                                                                  "DH" UP
                                                                           "OF. "
              "OR"
                      "PA" OR "PR" OR "RI" OR
                   DR
DIL
                                                "SC"
                                                         "SD" OF
                                                                  "TH" UP
                                                                           "IX"
                                                      OR:
              "UT"
DIL
                   OR
                       " Y T "
                            OR "VA" OR "VI" OR "WA" OR
                                                         "WV"
                                                              OR "W1"
                                                                       DE "MY"
              "10" ØR
DIL
RCD1WSL15,1/79,108/2
           11,27,A
ORT
RIZES
           , 15
           CCT2, D, 18, N, 18, Y, 258, "CAP STATE IS NOT A U.S. POSTAL ",
HEADA
           "SEFVICE ABBREVIATION",15S,"RRUF-068"
HEADA
                                       NAME", 268, "STREET", 178, "CITY", 148,
           CC11, "STATUS SSAN
HEADB
                 ZIP",5s,"CAP"
HEADE
CNTRS
           C1 = X
           0010.28.1/1.58.2/9.38.11/27.38.38/20.38.58/15.38.73/2.38.75/5.3
PRT01
           80/2
ppr01
OF TF1
           ccaa."TOTAL = ,">C1U/4
           (2 = "525451" \text{ AND } 8 = "056") \text{ GP}
-TL
                                                    Ø 7Ø
           (2 = "044746" AND 8 = "310") QR
MIL
          (2 = "593227" AND 8 = "236")
OTL
PCD1M3L15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
          103/7,186/8
RCD1MS:
DFT
          10,27,A
. ICE
          . 15
HEADA
          CCT2,D,1S,N,1S,Y,3OS,"BOARD SCORING EXERCISE (SAT)",
          30S,"RRUF-070"
HEADA
                              PANEL MEMBER+
                                                     3
                                                         SCORE
                                                                          INTER-
HEADB
          CC10, "PANEL+
                                                2
                                ",37S,"ACADEMIC"
HEADE
               ++SAT SCORES++
          0010,378,"(55-
HEADC
                              SAQ
                                       VIEW
                                               TOTAL
                                                       MATH
                                                             VERB
                                                                      HIGH ",
                                      C
                                          MAJOR"
HEADC
           "SCHOOL CLASS
HEADD
                                       UNITA
                                                       500 -
          CC10,37S,"100)
                                               1000-
                                                              450-",268,
                              ECE
           JROTO
HEHDD
                        CHOICES
          CC11."SSAN
                              NAME", 295, "X E P
                                                 RATING
HEADE
                                                                   800
                                                                          890
HEADE
           "RANK/SIZE
                        %ILE
                              6PA
                                      HNIT
                                                 1ST
                                                       2MD"
CHIPS
           01 = X
PRIO1
           CC21,1/9,38,10/27,68,37/1,18,38/1,18,39/1,28,40/4,18,44/1,38,
PRIO1
           45/4·35·49/2·"0"·35·51/2·"0"·35·53/4·15·57/4·25·61/2·",".63/1·
           28•64/1•"."•65/2•38•67/5•15•72/2•28•74/4•28•78/4•38
PRIO1
-RTF1
           0022."TOTAL ==> ".01J/2
           12 = "289806" AND 8 = "998" DE
SITL
           (2 = "262916" AND 8 = "188") DP
TITL
           (8 = "588065" AND 8 = "317")
DTL
RCD:WSL15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
RCD1WS
           103/7,186/8
SORT
           10,27,A
           , 15
SIZE
           CCT2.D.1S.N.1S.Y.30S."BOARD SCORING EXERCISE (ACT)",
HEADA
           30S,"RRUF-071"
HEADA
HEADB
           CC10, "PANEL+
                               PANEL MEMBER+
                                                    :З
                                                          SCORE
                                                 2
                                               1
                                                                     R
                                                                          INTER-
               ◆◆ACT SCORES◆◆
                                 ",37S,"ACADEMIC"
HEADB
           0010,378,"(55-
                               SAQ
                                                COMP
                                                      MATH
                                                             ENG
HEADO
                                       VIEW
                                                                      HI6H "•
           "SCHOOL CLASS
                                            MAJOR"
HEADO
                                       C
           CC10,37S,"100)
                                                1000-
                               ECE
                                       UNIT/
HEADD
                                                        20-
                                                             19- ",278,
                        CHBICES"
           "JROTO
HEADD
           CC11, "SSAN
                                                  RATING
                               NAME", 298, "X E P
HEADE
                                                            1600
                                                                    36
                                                                         33
           "RANK/SIZE
                        %ILE
                               GPA.
                                      UNIT
                                             P
HEADE
                                                 1ST
                                                        2ND"
CHIRS
           C1 = X
           CC21,1/9,33,10/27,68,37/1,18,38/1,18,39/1,28,40/4,18,44/1,38,
PRT01
FFT01
           4574,39,4978,39,5178,58,5374,19,5774,29,6172,",",6371,
           20,64/1,7,7,65 2,30,67/5,10,72 2,20,74 4,20,78/4
SPINI
-FTF1
           0022•"TDTHU ==: "•01U∘2
```

# Ø72

```
1 - "0" AND 176 = "1" AND 114 = "005" TO "940"
0170PCD1WSL01.114/4.176/1.185/1
0180SORT
          1,4.A
01903IZES
           , 1
0200HEADA
           CC+3.D,1S,N,1S,Y,10S,"INTERVIEW "
0210HEADA
           'RATINGS BY ADMIN UNIT",108,"RRUF-072"
            "ABMIN",35, "MEAN",35, "TOTAL",35, "NUMBER OF EACH RATING AWARDED
0220HEADB
        "(AND PERCENT OF TOTAL)",145,"JROTC"
           CC02," UNIT",2s,"RATING",3s,"DONE ",6s,"5",10s,"4",10s,
0230HEADC
        "3",10s,"2",10s,"1",19s,"6"
HEADC
0240CTL
           B1 = 1/4
           6 = "5"
0250IF02
           6 = "4"
0260IF03
           6 = "3"
0270IF04
           6 = "2"
0280IF05
0290IF06
           6 = "1"
1F07
     6 = "6"
0300CNTRS    C1 = X+ C2 = XIF02+ C3 = XIF03+ C4 = XIF04+ C5 = XIF05+ C6 = XIF
CNTRS C7 = \times 1F07
c9 = c2 + 100 \times c8
COMPUT
        c10 = c3 + 100 \times c8
COMPUT
        c11 = c4 + 100 / c8
COMPUT
       c12 = c5 + 100 \times c8
COMPUT
       c13 = c6 + 100 / c8
COMPUT
COMPUT c14 = c2 + 5
       c15 = c3 + 4
COMPUT
COMPUT
       c16 = c4 + 3
COMPUT
       c17 = c5 + 2
       c18 = c14 + c15 + c16 + c17 + c6
COMPUT
comput c19 = c18 + 10 \times c8
comput c20 = c2 + 1000 / c8
comput = c21 = c3 + 1000 / c8
*** c22 = c4 + 1000 \times c8
       c23 = c5 + 1000 / c8
COMPUT
       | c24 ≃ c6 ◆ 1000 / c3
"OMFUT
romeur | c25 = c18 ◆ 100 / c8
          18.1/4.4s.c19s/3.3s.C8J/4.5s.C2a/3.1s.c9a/3."%",2s.
#320PF+11
= PT11
       c3a/4.1s.c10a/3."%".2s.
       C4A/4.15.C11A/3."%",35.
= PT 1 1
       c5A/3,1s,c12A/3,"%",2s,
FRT11
       C6A/3,15,C13A/3,"%",145,
FPT11
       c7a/3
FPT11
0330PRTF1 CC21,"TOTAL",3s,c25c/4,2s,c8J/5,48,C2J/4,7s,
       c3j/4,7s,
FRTF1
       c43/4.75,
FOTFI
FOTF1
       <53/4•7s•
       c6s/3,19s,
FRIF1
= PTF1
       ⊂737 ∂
       397•720674•"X"•65•721674•"X"•65•
       dedp 4. Z".65.c23€/4."Z".55.
PATE
PRTE
       -24F 4. 2"
```

```
1 = "s" OP "E" OR "T" OP "A" OP "L"
                                                AND 176 - "1"
TITL
RCD1WSL9.114/4.129/6.2/9.11/27.139/5.1/1
PORT
          20,27,A
          , 9
TIZE
          CCT2. D. 15. N. 15. Y. 155. "DESIGNEES AND ALTERNATES WITH NO INTERVIEW
HEADA
            PECOPDED", 15s, "RRUF-073"
HEADA
          CC12, "O: ADAR", 65, "SSAN", 95, "NAME", 245, "ADMIN", 55, "GENTRATE",
HEADE
          3s, "status"
-EADB
ENTRS
          C1 = X
FPT01
          CC11:5/2:1s:7/2:1s:9/2:53:11/9:48:20/27:2s:1/4:6::47/2:1s:49/3:
= ₽T Û1
          6s,52/1
          CC31, "DATE IS YEAR, MONTH, AND DAY THAT THE APPLICANT FIRST ".
=PTF1
          "APPEARED ON THE ADMINISTRATIVE DETACHMENT ACTION ROSTEP (ADAP).
FOTES
          "THE FIRST ADAR WAS MAILED IN EARLY SEPTEMBER."
          CC31."GRAND TOTAL = ".Cluz4
--T#3
                                Ø 74
              1 = "A" OF "L"
3140DTL
91/1,98/1,129/6,181/1,345/1,114/4,159/5,164/5,346/5
MAGREDIUS.
             53,4,A,1,4,A
3170SORT
1180SIZE
             ,20
              CCT2, D, 18, N, 18, Y, 158, "ALTERNATES IN RANK DRDER BY DET",
:190HEADA
                 153,"RRUF-074"
 200HEADA
                                                                    DETACHMEN
                                             NAME",24S."ACADEMIC
               CC11,"ALT
                           BD
                                 SSAN
1210HEADB
                                                                       FUTURE
                       MEDY SEXY STATUS
                                            PRE/
                                                  HIMMA
                                                          METI
                                                                FIRST
               2S,"ST
JE20HEADB
               "RANK - RANK", 403, "PREFERENCE - PREF ADMIS
                                                               FTA PACE
                                                                           CH
:240HEADC
                                    CARDS
                                            EXAM
               18. "DT
                        FF I
                              DET
D250HEADC
          E1 = 53/4
 126 0CNTRS
              01 = X
            0011,1/4.23,5/4,23,9/9,23,18/27,13,45/4,13,49/4,23,53/4,13,57/
0270PRT01
               62/2,25,64/2,15,66/1,25,67/1,25,68/1,25,69/6,25,75/1,25,76/1/
1280PRT01
               77/4,28,81/5,28,86/5,28,91/5
0290PRT01
          co3+ "foral Det ".53/4." ALTERNATES = ".c1J/3
= PT 1 1
               cc31."TOTAL = '.01U/4
1300PRTF1
                                 Ø18
         t = "0" OR "H" AND 176 = "1" AND 314 = "1" AND 185 - "1" to '2"
 DIL
         AND (154 = "84320" TO "85009" OR 129 = "840701" TO "850109")
 NTL
 PCD1WSL15,2/36,
 CORT
           10,27,A
 SIZE
           . 15
        CCT2, D, 1S, N, 1S, Y, 5S, "PAGE", P, 25S, "SELECTION BOARD ROSTER",
 HEADA
 HEADA
              (ACT) ",258,"RRUF-078"
           CC10.37S, "PANEL+
 HEADR
                                  PANEL MEMBER+
           CC21, "SSAN
 HEADC
                              MAME", 293
  CATH
           C1 = X
 PRT01
           0021-1/9-33-10/27-63
 FRIF1
           COT2."TOTAL ==> ".01U/4
                               079
            1 = 000 OR "H" AND 176 = "1" AND 314 = "0" AND 185 - 11" TO 12"
  DIL
            AND (154 = "84320" TO "85009" OR 129 = "840701" TO "850109")
  DTL
  PCD1WSL15,2/36,
  DRT
            10,27,A
  ICE
            , 15
            CCT2, D. 15, N. 15, Y. 5s, "PAGE", P. 255, "SELECTION BOARD ROSTER",
  HEF JA
 HEADA
             (SAT)",25S,"RRUF-079"
 -EADR
            CC10.37S."PANEL+
                                   PANEL MEMBER+
 ~EADO
            CC21, "SSAN
                               MAME", 293
  TITE
            11 = 1
 # # # # # ! |
            3021•1 9•31•10/27•65•
 ==TF1
            COT2+"TOTAL == "+011 4
                                   8-22
```

Witness South Salary Salary Street

DTL 1 = "C" DR "H" AND 176 = "1" AND 314 = "0" AND 185 - "1" TO "2"TL AND (154 = "85103" TO "99999" OR 129 = "840701" TO "850416") ₽CD1WSL15,2/36,91/1,98/1,182/1,114/4,185/1,289/6,310/2,281/8,351/3,278/3, RCD1WS 103/7,186/8 SORT 10,27,A SIZE . 15 CCT2, D, 1S, N, 1S, Y, 5s, "PAGE", P, 25S, "SELECTION BOARD ROSTER", HEADA (SAT) ",25S,"RRUF-080" HEADA HEADE CC10, "PANEL+ PANEL MEMBER+ 1 2 3 SCORE R INTER-",37S,"ACADEMIC" ◆◆SAT SCORES◆◆ HEADE 0010+378+"(55-HIGH ". HEADI SAQ VIEW TOTAL MATH VERB HEADC "SCHOOL CLASS C MAJOR" CC10.37S."100) ECE UNIT/ 1000-HEADD 500-450-"+263+ HEADD "URDIC A CHDICES" CC11, "SSAN NAME", 298, "X E P HEADE RATING 1600 800 800 "RANK/SIZE and. HEADE %ILE **GPA** TIMU Р 1ST **CNTRS** C1 = XPRT01 0021-1/9-38-10/27-68-37/1-18-38/1-18-39/1-28-40/4-18-44/1-38-45/4-30-49/2-"0"-30-51/2-"0"-30-53/4-10-57/4-20-61/2-".",63/1-PETOI PPT01 28.64/1.".".65/2.38.67/5.18.72/2.28.74/4.28.78/4 PPTF1 CCT2, "TDTAL ==> ", C1U/4

## Ø81

1 = "C" OP "H" AND 176 = "1" AND 314 = "1" AND 185 - "1" TO "2" DITL AND (154 = "85103" TO "99999" OP 129 = "840701" TO "850416") DITL PCD1MSL15.2/36,91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3. FODIMS: 103/7.186/8 DF T 10.27.A IZE **• 15** CCT2, D. 18. N. 18. Y. 58. "PAGE", P. 258. "SELECTION BOARD ROSTER", HEADA HEADH " (ACT)",25S,"RRUF-081" HEADE CC10, "FANEL+ PANEL MEMBER+ SCORE 2 3 R INTER-HEADB ◆◆♂CT SCORES◆◆ ",378,"ACADEMIC" HEADO 0010+373+"(55-SAQ VIEW COMP MATH **ENG** HIGH ", HEADO "SCHOOL CLASS  $\mathbf{c}$ MAJOR" HEADD CC10,37S,"100) ECE UNITA 1000-20-19- ",278, HEADD "URDTO A CHDICES" HEADE CC11, "SSAN NAME", 298, "X E P RATING 1600 33 HEADE "RANK/SIZE ねILE GPA. UNIT SND. CNTRS CC21,1/9,35,10/27,65,37/1,15,38/1,15,39/1,25,40/4,15,44/1,35, PRT01 45/4.35.49/2.35.51/2.55.53/4.15.57/4.25.61/2.".",63/1. PPT01 23-64/1-"."-65/2-38-67/5-18-72/2-28-74/4-27-78/4 PS Tin1 COTESTITAL ==> "sottos · rTF1

\$84

```
1 = "C" \ QR "H" AND <math>176 = "1" \ AND \ 98 = "N" \ QR "X" \ AND \ 314 = "0"
DTL
         AND (154 = "85103" TO "99999" AND 129 = "840701" TO "850416")
DTL
        AND 185 - "6"
DTL
RCD1WSL15,2/36,91/1,98/1,182/1,114/4,185/1,289/6,310/2,281/8,351/3,278/3,
RCD1WS
          103/7,186/8
SORT
          38,1,A,10,27,A
SIZE
          . 15
          CCT2, D. 18, N. 18, Y. 5s, "PAGE", P. 178, "MINORITY SELECTION BOARD ",
HEADA
          "ROSTER (SAT)",155,"RRUF-084"
HEADA
                                                                         INTER-
                                             1 2 3
                                                         SCORE
                                                                   E
          CC10, "PANEL+
                              PANEL MEMBER+
HEADR
                               ",37S,"ACADEMIC"
HEADB
               **SAT SCORES**
                                                      MATH
                                                            VERB
                                                                     HIGH ",
HEADO
          CC10,37S,"(55-
                              SAQ
                                      VIEW.
                                               TOTAL
                                         MAJOR"
          "SCHOOL CLASS
                                     C
HEADC
          CC10.37S,"100)
                              E C E
                                      UNIT/
                                               1000-
                                                      500-
                                                             450-", 2000
HEADD
                       CHOICES"
HEADD
           "JROTO A.
                              NAME", 293, "X E P RATING
                                                           16000
          0011."SSAN
                                                                  ::1111
                                                                        5:1111
HEADE
                                                       and.
                                     UNIT
                                             P 1ST
HEADE
           "RANK/SIZE
                       %ILE
                              GPA
        B1 = 38/1
OTL
          C1 = X
CNTRS
          0021,1/9,38,10/27,68,37/1,18,38/1,18,39/1,28,40/4,18,44/1,38,
PRT01
          45/4.38,49/2,"0",38,51/2,"0",38,53/4,18,57/4,28,61/2,".",63/1,
PRT01
          28,64/1,".",65/2,38,67/5,18,72/2,28,74/4,28,78/4
PRT01
          CC2+."TOTAL ",38/1," = ".C1J/4
PPT11
         CC22."TOTAL = ".C1J/5
PRTF1
```

085

```
DIL
         1 = "0" OR "H" 9ND 176 = "1" AND 98 = "N" OR "X" AND 314 = "1"
              (154 = "85103" TO "99999" AND 129 = "840701" to "850416"
DIL
          AND 185 - "6"
TITL.
=CD1WSL15,2/36,91/1,98/1,182/1,114/4,185/1,289/6,310/2,281/8,351/3,278/3,
PODING.
           103/7+186/8
TRE
           38.1.A.10.27.A
IZE
           . 15
HEADA
       CCT2.D.1S.N.1S.Y.5S."PAGE",P.17S."MINDRITY SELECTION BOARD ".
HEADA
           "ROSTER (ACT)",158,"RRUF+085"
HEADB
           CC10, "PANEL+
                                                            SCORE
                               PANEL MEMBER+
                                               1 2
                                                       3
                                                                       R:
                                                                             INTER-
                                 ",37S,"ACADEMIC"
HEADB
               ++ACT SCORES++
           0010,370,"(55-
HEADC
                                        VIEW
                                                 COMP
                                                        MATH
                                                               EN<sub>6</sub>
                                                                        HIGH ",
                                SAQ
HEADC
           "SCHOOL CLASS
                                             MAJOR"
                                        C
HEADD
           CC10,37S,"100)
                               ECE
                                                         20-
                                                               19- ",27$,
                                        UNITY
                                                 1000-
                        CHOICES"
HEADD
           "JROTC A
HEADE
           CC11, "SSAN
                               NAME",298,"X E P
                                                  RATING
                                                              1600
                                                                      36
                                                                            33
                                                         2MD"
HEADE
           "RANK/SIZE
                        %ILE
                               GPA 
                                       UNIT
                                              P 15T
        B1 = 38/1
OTL:
           C1 = X
CHIRS
           0021,1/9,38,10/27,68,37/1,18,38/1,18,39/1,28,40/4,18,44/1,30,
PPT01
           45 4,30,49 (0,30,51/2,55,53 4,10,57 4,10,61 1,57,04,1)
CRTAI
           arrine karti. The Marine karring are is new partition for a partition of the earliest effective and the contraction of
F1617 1111
-: *11
           0121471UT00 (435) 147 = 74013 4
-FIFI
           0022•"TDTAC == 1 "•010 5
```

```
ACDIMSL15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
RCD1WS
          103/7,186/8,156/3
                                     086
SORT
          10.27.A
SIZE
          . 15
          CCT2.D.1S.N.1S.Y.5s, "PAGE", P.20s, "SUPPLEMENTAL BOARD ROSTER",
HEADA
             (SAT) ", 15S, "RRUF-086"
HEADA
          CC10, "PANEL+
                                                         SCORE
HEADE
                              PANEL MEMBER+
                                             1 2
                                                    3
                                                                    R
                                                                         INTER-"
               ◆◆§AT SCORES◆◆
                               "+37$+"ACADEMIC"
ME enfolis
          0010,378,"(55-
HEADO
                              SAQ
                                      VIEW
                                               TOTAL
                                                       MATH
                                                             VERB
                                                                      HIGH ",
           "SCHOOL CLASS
                                     C
                                          MAJOR"
HEADC
                                               1000-
          CC10,37S,"100>
                              ECE
                                                             450-",268,
HEADD
                                       UNITA
                                                       500-
HEADD
           "URBTO A
                       CHOICES
                                  DATE"
HEADE
          CC11, "SSAN
                              NAME", 292, "X E P
                                                 RATING
                                                           1600
                                                                   800
                                                                         800
                                                             69"
HEADE
           "RANK/SIZE
                       %ILE GPA
                                     UNIT
                                                1ST
                                                       2ND
CNTRS
          C1 \approx X
          CC21,1/9,3S,10/27,6S,37/1,1S,38/1,1S,39/1,2S,40/4,1S,44/1,3S,
PRT01
PRTAI
           45/4,38,49/2,"0",38,51/2,"0",38,53/4,18,57/4,28,61/2,".",63/1,
           29-64/1-"."-65/2-39-67/5-19-72/2-29-74/4-29-78/4-25-82/3
PPT01
·FTF1
           00884"TOTAL ==> "4013/4"
         1 = "0" \text{ OP "H" AND } 176 = "1" AND 314 = "1" AND 329 = " "
TITL
         AND (154 = "00000" TO "99999" OR 129 = "000000" TO "999999")
DITL
RCD1MSL15,2/36,91/1,98/1,182/1,114/4,185/1,289/6,310/2,281/8,351/3,278/3,
           103/7,186/8,156/3
 OPT
           10,27,A
HZE
           . 15
       CCT2.D.15.N.15.Y.55."PAGE", P.205. "SUPPLEMENTAL BOARD ROSTER",
-IEADA
HEADA
             (ACT)",15S,"RRUF-087"
-EADB
           CC10, "PANEL+
                              PANEL MEMBER+ 1 2
                                                     3
                                                         SCORE
                                                                    R
-EADB
               ◆◆ACT SCORES◆◆ ",37S,"ACADEMIC"
                                                                          INTER-"
HEADC
           0010,370,"(55-
                              SAQ
                                       VIEW
                                               COMP
                                                      MATH
                                                            EN<sub>6</sub>
                                                                     HIGH ",
-EADC
           "SCHOOL CLASS
                                       C
                                           MAJOR"
⊣EADD
          CC10,37S,"100)
                              ECE
                                       UNITA
                                               1000- 20-
                                                            19- ",27%,
HEADD
           "URDIC A
                       CHDICES
                                  DATE"
HEADE
          CC11, "SSAN
                              NAME", 293, "X E P RATING
                                                           1600
                                                                   36
                                                                        33
HEADE
           "RANK/SIZE
                       %ILE
                              6PA
                                     UNIT
                                             P 1ST
                                                       2ND
                                                             69"
INTRS
          C1 = x
          CC21,1/9,3S,10/27,6S,37/1,1S,38/1,1S,39/1,2S,40/4,1S,44/1,3S,
FRT01
          45/4.38,49/2.38,51/2.58,53/4.18,57/4.28,61/2.".",63/1.
PRIMI
          20-64/1-"."-65 2-33-67/5-13-72/2-23-74/4-23-78/4-23-82/3
PPTOL
PRIFI
          CC22."TOTAL == ".C1) 4
           _{1} = "C" _{
m OP} "H" _{
m AND} _{176} = "1" _{
m AND} _{
m S14} = "0" _{
m AND} _{
m 185} = "1" _{
m TO} "2"
TITL
           AND (154 = "85103" TO "99999" AND 129 = "840701" TO "850416")
#CD1W3L15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
           103/7,186/8
RODIWS
           10,27,A
CORT
           , 15
IZE
           CCT2.D.15.N.15.Y.5s./PAGE",P.155,"SELECTION BOARD ROSTER",
HEADA
            FOR INTERVIEW RATING OF 1 OR 2 (SAT) ",155, "RRUF-088"
HEADA
                                                         SCORE
           CC10, "PANEL+
                              PANEL MEMBER+ 1 2 3
                                                                          INTER-"
HEADB
               ◆◆SAT SCORES◆◆
                                ",37S,"ACADEMIC"
HEADB
           0010+378+"(55-
                                                       MATH
                                                            VERB
                                                                      HIGH ",
                              S A Q
                                       VIEW.
                                               TOTAL
HEADO
                                          MAJOR"
                                      C
           "SCHOOL CLASS
HEADO
                                                            450-",268,
                              E C E
                                       UNITA
                                               1000-
                                                       500-
           CC10.378."100>
HEADD
                        CHOICES"
MEADD
           "UROTO A:
           0011."SSAN
                              NAME",293,"X E P RATING
                                                            1600
                                                                   800
                                                                          800
HEADE
                                      UNIT P 1ST
                                                       end"
HEHITE
           "RANKYSIZE
                        %ILE
                             GPA
CHIPS
           01 = X
FRTAT
           CC21.1/9.39.10/27.69.37/1.13.38/1.19.39/1.29.40/4.19.44/1.39.
Setting
           45-4-31-49-2-10"-31-51-2-10"-31-51-2-10-1-31-53-4-11-57-4-21-51-2-1-2-1-2-1-
28101
           27.64.1.1.7.655/2.35.657/5.17.72/2.2625.74/4.25.78/4/
-FTF1
           0022."TOTAL == ".01J.4"
```

8-25

```
DTL
       AND (154 = "85103" TO "99999" AND 129 = "840701" to "850416")
DTL
PCN1MSL15,2/36,91/1,98/1,182/1,114/4,185/1,289/6,310/2,281/8,351/3,278/3,
₹CD1WS
         103/7,186/8
         10,27,A
CORT
SIZE
         , 15
      CCT2, D, 1S, N, 1S, Y, 5S, "PAGE", P, 15S, "SELECTION BOARD ROSTER FOR",
HEADA
          " INTERVIEW RATING OF 1 OR 2 (Act)",158,"RRUF-089"
HEADA
                                          1 2
                          · PANEL MEMBER+
                                                3
                                                                   INTER-
HEADB
         CC10, "PANEL+
                                                    SCORE
             ◆◆ACT SCORES◆◆ ",375,"ACADEMIC"
HEADB
         CC10.37S,"(55-
                                   VIEW
                                           COMP
                                                 MATH
                                                       ENG
                                                               HIGH ",
HEADC
                            SAQ
                                       MAJOR"
-EADC
          "SCHOOL CLASS
                                                        19- ",273,
HEADD
         0010.378.1100
                           ECE
                                   UNIT/
                                            1000-
                                                  20-
          "URDITO A
                      CHOICES"
, EADD
         CC11, "SSAN
                           NAME", 298, "X E P
                                             RATING
                                                       1600
                                                              36
                                                                   33
HEADE
                                                   end"
                                            157
          "RANK/SIZE
                           GPA
                                  UNIT
HEADE
                      %ILE
CHIPS
         01 = X
         CC21,1/9,38,10/27.63.37/1,18,38/1,18.39/1,28.40/4.13.44/1.3.
PETHI
         45/4,38,49/2,38,51/2,58,53/4,18,57/4,28,61/2,".",63/1,
#FIT 111
         23,64/1,",",65/2,38,67/5,18,72/2,28,74/4,28,78/4
PPT01
         0022,"TOTAL ==> ",01U/4
PRITE 1
```

## Ø9Ø

STANDARD FORMANCE STANDARD

# Ipp

```
329 = "5" AND 1 = "$" OR "E" OR "T"
DIL
PODINGLI5.91/1.11/69.322/4.1/1
           2,27,A
SORT
           , 15
SIZE
           CCT2.D.1S.N.1S.Y.15S."SUPPLEMENTAL SCHOLARSHIP WINNER".
" FOR WORD PROCESSING".15S."RRUF-100"
HEADA
HEADA
                          NAME AND ADDRESS", 10s, "MAJOR", 10S, "CURRENT STATUS"
           CC11, "SEX
HEADB
            C1 = X
CHTRS
           CC21," ",1/1,5S,2/27,71/4,15S,75/1
PRT01
PRT02
          75,29/20
          78,49/15,28,64/2,28,66/5
PRT03
          CC31,"TOTAL ==> ".C1J/5
PPTF1
```

```
329 = "5"
RCD1WSL20, 2/36, 326/19, 295/9, 289/4, 186/8, 322/4, 182/1, 98/1, 1/1, 181/1, _
         293/2,310/2,351/3,278/3
RCD1WS
         10,27,A
SURT
          ,20
SIZES
          CCT2. D. 15. N. 15. Y. 355, "BOARD ", 40/1, " SCORES", 355.
                              NAME", 235, "PA- INDIV SCORE TOTAL
HEADA
                                                                  PROG
          CBBAL-TOBU
HEADB
                                                                 MATH
                                                                          GPA
                                                          STATZ
                                             DCF
                                                   QEP/
                                      SHD
                                15T
                         BOARD
                  CLASS
           "CEEB
HEADB
                                                           STAND
                                                                 RANK",
                                      SCORE
                                              COMP
                                   3
           CC02,39S,"MEL
                               2
HEADC
                                                          %ILE"
                                               VERB
                                       PREV
                                 RACE
               PREF PREF
HEADC
           CC11,1/9,3S,10/27,1S,46/1,2S,47/3,1S,50/3,1S,53/3,2S,
           C1 = X
CHTRS
           37/3+35+61/4+25+65/4+25+56/4+35+41/5+25+69/4+15+73/4+25+
PRT01
           77/4-25-81/1-25-82/1-25-83/1-25-84/1-35-85/2-15-87/2-35-92/3-89/
PRT 01
PPTOL
           cc31."totAL = ".c1J/4
 CATE 1
                              102
DIL
          329 = "5"
FCD1WSL20,2/36,326/19,295/9,289/4,186/8,322/4,182/1,98/1,1/1,181/1
TRE
         46.1.A.37.3.p.60.5.D.65.4.D.56.4.D.10.27.A
SIZES
          ,20
          CCT2.D.15.N.15.Y.25s, "SIMULATED BOARD RANK ROSTER",
HEADA
          305, "RRUF-102"
HEADA
          CC11, "SSAN
                             NAME", 23$, "BOARD/
                                                  ++PANEL++ TOTAL
HEADB
                                                                     PRD6
          " CEEB
                                             DCF
                                                    QEP/ STAT/"
                  CLASS
                          BOARD 1ST
                                       and
HEADB
HEADC
          CC01,398,"PANEL
                               SCURES
                                         SCURE
                                                COMP
                                                       SCORE
                                                             STAND
                                                                      RANK",
              PREF PREF
HEADC
                                 RACE
                                        PREY"
          B1 = 37/3, B2 = 46/1
CTL
          C1 = X
CHTRS
          CC11,1/9,3S,10/27,1S,40/1,2S,46/1,2S,47/3,1S,50/3,1S,53/3,2S,
PRT01
PRT01
          37/3-35-60/5-25-65/4-25-56/4-35-41/5-25-69/4-15-73/4-25-
FRTAIL
          77/4-25-81/1-25-82/1-25-83/1-25-84/1
          CC23."TOTAL ":37/3:" = ":C1J/4
FRT11
         CC2T+10s+"PANEL "+46/1+" TOTAL = "+C1J/4
EBT21
          "GRAND TOTAL = "+C1J/4
FRTFI
                               103
           1 = "C" \ OR "H" \ OR "M" \ OR "D" AND 176 = "1" AND 329 = "
 DIL
           AND 335 = "A" TO "E" AND
 DIL
           <338 - "0" OR "5" OR 341 - "0" OR "5" OR 344 - "0" OR "5")</p>
DITL
           AND 326 - "
DITL
PCD1WSL20,2/36,326/19,295/9,289/4,186/8,322/4,182/1,98/1,1/1,181/1,
RCDIUS
           176/1,329/1,335/1
 SURT
           46,1,A,10,27,A
 SIZES
           .20
HEADA
           CCT2, D, 1S, N, 1S, Y, 30S, "BOARD SCORES NOT ENDING IN ZERO",
               DR FIVE",155, "PRUF-103"
HEADA
HEADB
                              NAME" , 235 , "BOARD/
                                                  **PANEL**
           CC11, "SSAN
                                                              TOTAL
                                                                      PROG
 HEADH
            CEEB CLASS
                           BOARD
                                  1ST
                                              DOF
                                                     QEP/
                                                           STATZ"
HEADC
           CC01.399. "PANEL
                                SCORES
                                          SCORE COMP SCORE STAND
                                                                       RANK".
HEADC
               PREF PREF
                                         PREY"
                                 RACE
CTL
           B1 = 46/1
CHTRS
           c1 = x
FRT01
           CC11-1/9-3S-10/27-1S-40/1-2S-46/1-2S-47/3-1S-50/3-1S-53/3-2S-
PRTOI
           37/3-38-60/5-28-65/4-28-56/4-38-41/5-28-69/4-18-73/4-28-
PPTAI
           77/4+23+81/1+23+82/1+23+83/1+23+84/1
         CC22. "PANEL "+46/1. " TOTAL = "+C13/4
FOT11
         CC33. GRAND TOTAL = ".Cls/4
```

```
DTL
         1 - "C",OR "H" OR "M" OR "S" OR "E" OR "T" OR "A" OP "L"
        AND 329 - " "
DTL
RCD1WSL20,2/36,326/19,295/9,289/4.186/8.322/4.182/1,98/1.1/1.181/1,
REDIWS
              206/15
SORT
          40,1,A,83,1,A,10,27,A
SIZES
           ,20
HEADA
           CCT2, D, 15, N, 15, Y, 255, "BOARD SCORES NOT C, H, T, E, OR S STATUS
HEADA
           25S,"RRUF-104"
                                                   **PANEL**
                                                              TOTAL
                                                                      PROG
                              NAME", 235, "BOARD/
HEADR
           CC11, "SSAN
HEADB
           " CEEB CLASS
                           BOARD
                                  1ST
                                        2ND
                                              DCF
                                                     QEP/
                                                           STATZ
                                                                    DISQUALS"
                                                                      RANK",
                                                               STAND
HEADC
           CC01,39S,"PANEL
                                SCORES
                                          SCORE
                                                COMP
                                                        SCORE
               PREF PREF
                                         PREV"
HEADC
                                 RACE
CMTRS
         B1C# 40X1
PRT01
           0011,1/9,38,10/27,18,40/1,28,46/1,28,47/3,18,50/3,13,53/3,28,
           37/3,38,60/5,28,65/4,28,56/4.38,41/5,28,69/4.18,73/4.28.
PRT01
           77/4.28,81/1,28,82/1,28,83/1.28,84/1,25.85/3,15.88/3.15.91/3
PRT01
            0023, BOARD ", 40/1," TOTAL = ", 011/4
PRT11
          "GRAND TOTAL = "+C1J/4
FRIFI
              "C" OR "H" AND 176 = "2"
DITL.
          AND 336 = " " AND 339 = " " AND 342 = " " AND 326 = " "
DITL
          AND (154 = "85074" TO "99999" OR 129 = "840701" TO "850419")
DIL
#CD1WSL10,2/36,154/5,185/1,103/5,314/1,1/1
TOT
          48,1,A,10,27,A
. . E
          .10
          CCT2,D,1S,N,1S,Y,20S,"8B CARD FORMATS FOR RRUF-086 AND ", "087",20S,"RRUF-105"
HEADH
⊣EADA
                                                    CC",10S,"THE REST OF ",
HEADB
          CC21, "PUNCH 8B CARD AFTER ENTERING
          "THIS INFORMATION IS NOT PUNCHED.",105,"0=SAT"
HEADB
HEADO
          CC01, "PANEL AND SCORES IN CC 17-26
                                                    27",108,"FULL NAME",208,
          "INT-DATE RATING URDIC",28,"1=ACT",25,"STAT"
HEADC
OTL
        B1 = 48/1
CHTRS
        C1 = X
PRT01
        CC11, "8B", 1/14, 18S, "1", 10S, 10/27, 3S, 37/2, 1s, 39/3, 5S, 42/1, 5S, 43/5,
PRT 01
        48/1,55,49/1
        CC2T."TOTAL ",48/1," = ",C1J/3
PRT11
FRTF1
        CC22."GRAND TOTAL = ".C1U/4
                              106
DT.
           176 = "1"
FCD1WSL20,11/27,236/20,351/3,278/3,289/4,98/20,185/9,182/1,1/1,322/4,125/
۲ ≀اند
           74,4,A,1,27,A
SIZE
           , 20
           CCT2.D.1S.N.1S.Y.10S, "FOUR-YEAR SCHOLARSHIP ",
HEADA
HEADA
            INTERVIEWS RECORDED (BY ADMIN UNIT) ", 155, "RRUF-106"
```

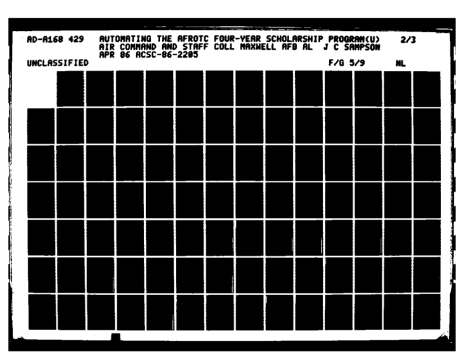
CC11, "NAME", 25S, "HIGH SCHOOL", 12S, "%ILE OR GPA HEADB CEEB JRDTC/ "CAP HEADR ACADEMIC DET DET + QEP/ -AT2 SCHOL" HEADC CC01,85S,"CHDICES PREF RATING RACE TUS MAJOR" TL B1 = 74/4INTRS  $C1 = \times$ PRT01 0011-1/27-28-28/20-38-48/2-"."-50/1-38-51/1-"."-52/2-38-54/4-PRT01 35,63/5,25,68/2,35,79/4,15,83/4,35,59/4,25,74/4,15,78/1,35, PRT01 87/1,28,58/1,48,88/1,48,89/4 CC11."NOTE - CEEB IS SAT TOTAL (1000-1600) OR ACT COMPOSITE " CRT11 FRT11 "(23-36) CONVERTED TO SAT TOTAL (1010-1600) USING ". FRT11 "TABLE IN AFROTOR 45-13." PPT12 CC1+-"TOTAL "+74/4+" = "+C1J/3 POTF 1 0031•"TOTAL = "•01U/5

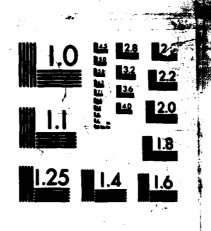
```
176 = "1" AND 125 = "NE05"
DIL
RCD1WSL20,11/27,236/20,351/3,278/3,289/4,98/20,185/9,182/1,1/1,322/4,125
SURT
          93,4,A,1,27,A
          ,20
SIZE
HEADA
          CCT2, D, 1S, N, 1S, Y, 15S, "FOUR-YEAR SCHOLARSHIP ",
           INTERVIEWS RECORDED (BY ADCG AREA)", 158, "RRUF-107"
HEADA
          CC11, "NAME", 258, "HIGH SCHOOL", 128, "%ILE OR GPA
                                                                      JRDTC/
HEADB
                                                              CEEB
                                    DET +
                                                            SCHOL"
          "CAP
                 ACADEMIC
HEADB
                              DET
                                              QEP/
                                                     STA-
          CC01,85S, "CHDICES
                                                               MAJOR"
HEADC
                                 PREF
                                       RATING
                                                 RACE
                                                         TUS
CTL
          B1 = 93/4
CHTRS
          C1 = X
PRT01
          CC11,1/27,28,28/20,38,48/2,",",50/1,38,51/1,",",52/2,38,54/4,
FRT01
            3$,63/5,2$,68/2,3$,79/4,1$,83/4,3$,59/4,2$,74/4,1$,78/1,3$,
            87/1,25,58/1,45,88/1,45,89/4
PRT01
            CC31."NOTE - CEEB IS SAT TOTAL (1000-1600) OR ACT COMPOSITE
PRT11
PRTII
             "(23-36)    CONVERTED TO SAT TOTAL (1010-1600)    USING "•
            "TABLE IN AFROTOR 45-13."
PRT11
          CC3+,"TOTAL FOR ADCC ",93/4," = ",C1J/3
PRT12
PETF1
            CC32,"TOTAL = ",C1J/5
                              108
 STL
           329 = "4" AND
 DTL
            ((335 = "A" AND 326 = "178" TO "200") OR
 DTL
            (335 = "B" AND 326 = "178" TO "240") om
           (335 ≈ "c"
                       AND 326 = "178"
                                        та "265")
 DTL
                   "D"
                       AND 326 = "178"
                                       та "210")
           (335 ≈
 DIL
                   "E"
                       AND 326 = "178" TO "225")
 DTL
           (335 ≈
           (335 ≈ "F"
                       AND 326 = "178" TO "225")
 DTL
           (335 = "6" AND 326 = "178" TO "225") OR
 DTL
           (335 = "H" AND 326 = "178" TO "225") OR
 DTL
            (335 = "i" AND 326 = "178" to "225"))
 DTL
 9CD1WSL10+2/14+330/5+335/1+326/3
           15.5.A.20.1.A.21.3.D
 CORT
 019084081
            L14. #0LABEL", "7L", 1/14, "A502", 60()
DTL
           329 = "5" AND 98 = "N" DR "X"
RCD1WSL20,2/36,326/19,295/9,289/4,186/8,322/4,182/1,98/1,1/1,181/1
 SORT
          40·1·A·8·1·A·46·1·A·37·3·D·60·5·D·65·4·D·56·4·D·10·27·A
 SIZES
HEADA
           CCT2.D.1S.N.1S.Y.20S."SIMULATED BOARD RANK ROSTER FOR ".
            MINORITIES", 20S, "RRUF-109"
HEADA
HEADB
           CC11, "SSAN
                              NAME", 235, "BOARD/
                                                  ++PANEL++
                                                              TOTAL
                                                                     PR06
HEADB
            'CEEB CLASS BOARD
                                              DCF
                                                    QEP/
                                 1ST
                                       2ND
                                                          STATZ"
HEADO
           CC01+39S, "PANEL
                                          SCORE
                                                 COMP
                                                       SCURE
                                SCORES
                                                               STAND
                                                                      RANK"
               PREF PREF
HEADC
                                 RACE
                                         PREY"
         B1 = 46/1, B2 = 82/1
CTL
           01 = X
CNTRS
           0011-1/9-38-10/27-18-40/1-28-46/1-28-47/3-18-50/3-18-53/3-28-
PRIOL
           37/3+35+61/4+35+65/4+25+56/4+35+41/5+25+69/4+15+73/4+25+
PRT01
PRT01
           77/4,23,81/1,25,82/1,25,83/1,25,84/1
           CC23, "TOTAL ",82/1," SCORED BY PANEL ",46/1," = ",C1J/4
PRT11
PRIZI
           CC2++103+"TBTAL "+82+1," = "+61J/4
          CC31."TOTAL HINDRITIES SCORED BY BOARD ".40/j." = ";cly/5
```

LA CALALA CA

```
1 = "S" OR "E" OR "T" AND 129 = "850127" TO "999999"
T. TL.
.cD1M3L15.2/36.329/1.335/1.326/3.330/5.322/4.1/1
           37,1,A,10,27,A
CORT
SIZE
           .15
           CCT2, D, 1S, N, 1S, Y, 35S, "T STATUS", 20S, "RRUF-110" CC11, 54S, "TOTAL BRD"
HEADA
HEADB
                                                                     DOF"
            CC11, "SSAN", 9S, "NAME", 27S, "BRD
HEADC
                                               PAN
                                                     SCORE
                                                            RANK
 HEADC
             .3S."STAT"
CTL
           B1 = 37/1
 29TH*
           C1 = X
PRIGI
           0011,1/9,48,10/27,58,37/1,48,38/1,48,39/3,48,42/5,39,47/4,29,51/
 :PT11
           CCT2."TUTAL = ".01J/4
 STF1
           CC11*"TOTAL = "*C1U24"
                             ///
               (206 ≈ "602" OR 209 = "602" OR 212 = "602" OP 215 =
  40DIL
 150DTL
               OR 218 = "602") AND 129 = "850429" TO "999999"
 160RCD1WSL18,2/78,206/12,1/1
 1703BRT
               10,27,A
 :80SIZE
               . 15
 :90HEADA
               CCT2.D.1S.N.1S.Y.20S."GO2 ON LAST BOARD",10S."RRUF-111"
 200CNTRS
               C1 = X
               CC21+1/9+38+10/27+38+37/20+38+57/15+38+72/2+38+74/5+28+79/3+2
 21 OPRT 01
 320PRT01
                 82/3,25,85/3,25,88/3,25,91/1
 STAFFIF1
               0011+"TOTAL = "+01U/4
                               112
          1 - "0" AND
TL
0140DTL
               (80 = "2" OR 99 = " " OR 81 = " " OR
              92 = " " DR 91 = " " DR 98 = " " DR 314 = " " DR 185 =
0150DTL
              OR 236 = " " OR 186 = " ") AND 329 - " "
0160DTL
#CD1WSL20,2/9,11/27,1/1,80/1,99/4,81/10,92/6,91/1,98/1,278/3,351/3,314/1,
PODIUS:
            236/4,186/4,190/4,206/3,209/3,212/3,215/3,218/3,185/1
0200SBRT
              10,27,A
6205SIZE
                ,20
               CCT2, D, 1S, N, 1S, Y, 20s, "APPLICANTS SCORED BY THE BOARD"
021 OHEADA
0220HEADA
                BUT MISSING BASIC INFORMATION", 208, "RRUF-112"
               CC11, "SSAN", 7S, "NAME", 23S, "STAT
0230HEADB
                                                   ACAD
                                                         DET
                                                                TELE-
                                                                        BIRTH" .
0240HEADB
                   SEX/
                        GPA OR SATZ HIGH
                                               ACADEMIC
                                                            DISCUBLIFICATIONS".
               FORM"
HEADD
               445, "WAIY PREF", 25, "PHONE", 35, "DAY
0250HEADC
                                                         RACE
                                                                CLASS%
                                                                         ACT
                                                                                32
HEADC
              MAJORS" . 25s . "69"
#260HEADD
               445," (18)
                           (19)
                                  (37)
                                         (47)
                                                  (63)
                                                         (65.8)
                                                                 (1B)
               "(70)
0270HEADD
                       (70)
                                   (7L)",16s,"(7J)"
0275HEADE
               C1 = X
0280CNTRS
               1/9,28,10/27,28,37/1,48,38/1,48,39/4,35,43/3,38,53/6,28,59/1,
0290PRT01
               25,60/1,25,61/6,35,67/1,45,68/4,25,72/4,15,76/4,25,80/3.
0300PRT01
               18,83/3,18,86/3,18,89/3,18,92/3,25,95/1
0310PRT01
£ ∌∓ 02
          "A '2' FOR THE HAIVER CODE MEANS THAT THE 7B CARD HAS NOT RUN;
FITE
          "IF YOU ENTER THE MISSING DATA WITH A 7G CARD INSTEAD
PATE
          "OF THE 78 ENTER THE APPROPRIATE HAIVER CODE OF ^{\prime}1^{\prime} OR
= 4TE2
          "TO REMOVE THE APPLICANT PROM THIS LIST."
₽ヲて∈≎
0320 TE :
               cc21*"TOTAL = "*010/3
```

```
1 = "T" AND 322 = "41YY"
FID1W3L15,2/36,330/4,322/4
          37,4,A
TRU
          CCT2.D.1S.N.1S.Y.35S."T STATU WITH 41YY".20S."RRUH-118"
IZE
ненли
µÈ≕ĎB
           C1 = X
CC11,1/9,38,10 27
CNTRS
 RT01
           00:1."TGTRL = ",C13/4
PRTF!
                             114
              1 = "H" DR "L" OR "A" AND 129 = "850127" TO "999999"
 · · DTL
 15 ORCD1WSL25,2/36,1/1,181/1,345/1,129/6,118/2
               37,1,A,10,27,A
 160SORT
               , 15
 1708IZE
               CCT2, D, 18, N, 18, Y, 208, "H AND L LIST", 108, "RRUF-114"
 180HEADA
               CC21, "SSAN" - 10S, "NAME" - 29S - "STAT PRE PRI
                                                                CHG DI",
  190HEADE
               4s. "MED STAT"
 200HEADB
               B1 = 37/1
 2100TL
               01 = X
 220CHTRS
               CC21,1/9,58,10/27,58,37/1,58,38/1,48,39/1,88,40/6,48,46/2
  230PPT01
               CC11."TOTAL = ".01J/4
  7.4 (M) 第7.1.1
               तृत्र्रि, "रहरमा व "रहर्रा
  Jan 14 7 = 1
                              115
            330 = "3663" TO "3969" AND 1 - "$" OR "E" OR "T" OR F
  DTL
  <!bounded:10.2714.33075.33571.32673</pre>
            15,5,A,20,1,A,21,3,D
  ORT
  0180SIZES
                • 10
  0190RCD01 L14.V"LABEL","7L",1/14,"AG02",60()
                                118
              1 = "A" DR "L"
   DTL
1. #OPCD1W3L10*2/36*186/8*144/5*118/2:1/1
OUTDET
              10.27.A
0.001783
              • 1 0
RC DO1
           45/5,2(),50/2,2(),52/1,11()
                                  119
            329 = "1" AND 98 = "N" DR "X"
  4 (D1W3L20,2/36,326/13,695/9,609/4,186/8,326/4,186/1,98/1,1/1,181/1
  FORT
           41.5.A
  SIZES
            .20
  HEADA
            CCT2, D. 18, N. 18, Y. 208, "BOARD RANK ROSTER FOR ".
  HEADA
            "MINORITIES",20S, "RRUF-119"
  ÆADB
            CC11."SSAN
                              NAME" . 235, "BOARD /
                                                 **FANEL **
                                                             TOTAL
                                                                    FROG
  HEADE
            " CEEB CLASS BOARD 1ST 2ND
                                             DCF QEP/ STAT/"
  MEADO
            CC01,398,"PANEL
                                         SCORE COMP SCORE STAND RANK".
                                SCORES
  HEADO
               PREF PREF
                                  RACE
                                         PREV"
  MTRS
            01 = X
            EE11+1/9+35+10/27+15+40/1+23+46/1+25+47/3+15+50/3+15+53/3+25+
  - FITTIN
            37/3, 35,61/4, 35,65/4, 25,56/4, 35,41/5, 25,69/4, 15,73/4,25,
   LOT IN
            77/4,25,81/1,25,82/1-25-83/1-25-84/1
           CC31, "TOTAL MINORITIES SCORED BY BOARD ",40/1," = "1013/5
  PRTF 1
                                8-31
```





NCBUCUL

CHART

```
AND I - "O" OR "H" OR "I" DR "E" DR
DTL
          176 = "1"
          70 A" 70 "L
DTL
          골(14) - "# ·
                    49 "D" AND 206 - "F" TO "H" AND
TIT'.
          209 - "A" TO "D" AND 209 - "F" TO "H" AND
THE
          212 - "A" TO "D" AND 212 - "F" TO "H"
                                                  AND
7171
          215 - "A" TO "D" AND 215 - "F" TO "H" AND
T: T1
          218 - "A" TO "D" AND 218 - "F" TO "H"
P.TI.
~!50RCD1WSL28+1/1+91/1+11/27+81/10+2/9+289/4+314/1+281/4+285/4+3/1-3+186-4+***
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5/5/2/4/ //////////////////////
A160RCD1WS
              278/3,190/4,114/4,185/1,206/15,182/1,329/1
#170RCD1WS
              3,27.A
0130SORT
              .28
6190SIZE
6200HEADA
              CCT2.D.1S.N.1S.Y.15S."INTERVIEW RECORDED BUT NOT".
                A FINALIST OR DESIGNEE", 155, "RRUF-120"
OP1 OHEADA
              CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                       SSAN
                                                                  ◆CEEE
                                                                        SAT=0"•
0320HEADB
                                 ACADEMIC DETACHMENT MED
                                                                       SCHOL"
              4S,"H.S. CLASS
                                                             ADCO
6630HEADB
              "TUS",588, "SCORE ACT=1 RANK/SIZE/%ILE
                                                          CHOICES PREF",
A240HEADC
               " ADMIS"•16S•"MAJOR"
DESCHEADO.
              "pep/",885,"(FIRST)"
MEGOHEADD.
               "RACE BD STREET",168,"CITY",138,"ST ZIP",68,"MATH VEPB
HE70HEADE
               " (A=4.00)
                             (SECOND) ADMIN--INT DISQUALIFICATIONS"
1 SOHEADE
-FADE
\approx 000NTRS
              C1 = X
              0021-15-1/1-45-2/1-35-3/27-25-30/10-25-40/9-25-49/4-45-53/1-45-
10PPT01
              54/4·18·58/4·18·68/2·"."•64/1·48·65/4·48·69/4·18·/3 5· // // // // /
  20PRT01
2000PRT01
              29.80/4.63.84/4
              162/1-2s-88/1-3s-163/1-2s-89/20-2S-109/15-23-124-7-23-105-5-5--
. :40PPT02
              131/2,4g,133/2,4S,135/1,".",136/2,14S,138/4,4S,142/4,35,146/1,45,
:50PRT02
              147/3·1s·150/3·1S·153/3·1S·156/3·1S·159/3
7355PRT 02
              CC31." CEEB SCORE IS SAT MATH + VERBAL (0400-1600) DR AC1"
380PRT#1
               COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL (USING WASS ",
ARRIPOTE1
0400PRT=1
              "COMMERCION CHARTY""
          9511 * 75740 = 1.011/4
PRTFZ
          1 - "0" -4 ((176 - "1" OR "Z" OR " ") g=
DTL
          (185 - 11) TO 16 AND 176 = 11 OR (165 + 1) HAD 176 - 11
t T _
0:50RCD1WSL28.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.285/4.351/3.186/4.99/
              144/5.118/2.125/4.322/4.98/1.38/20.58/15.73/2.75/5.293/2.310/2.
AMEORODINS
P170RCD1WS
              278/3-190/4-114/4-185/1-206/15-176/1
018030RT
              3.27.A
0190SIZE
              ,28
              CC+1.D.1S.N.1S.Y.20S."INTERVIEW RATING NOT".
OL OOHEADA
               1 TO 6 OF PATING WITHOUT INTERVIEW PECOPDED":20g. "PROF-121"
- 31 OHEADA
          345." OP INTERMIEN STATUS NOT 1 OP 2 OP ELANK"
MAADE
              CC21. "STA- SEX NAME" . 255. "TELEPHONE
0320HEADa
                                                       SSAN
                                                                 ◆UBBB SAT=U"•
                                 ACADEMIC DETACHMENT MED ADOD
              45,"H.S. CLASS
0830HEADC
                                                                       SCHOL"
              "TUS",585, "SCORE ACT=1 RANK/SIZE/%ILE
0840HEADD
                                                          CHOICES PREF".
0850HEADD
              " ADMIS",16S,"MAJOR"
0360HEADE
              925,"(FIRST)"
                         STREET",16S,"CITY",13S,"ST ZIP",6S,"MATH VERB
0370HEADE
              3S, "RACE
                                                                              GPA.
                             (SECOND) ADMIN--INT DISQUALIFICATIONS"
4.80HEADF
              " (A=4.00)
6500CNTRS
              01 = \times
              CC21.1S.1/1.4S.2/1.3S.3/27.2S.30/10.2S.40/9.2S.49/4.4S.53/1.4S.
0510PRT01
              54/4,18,58/4,18,68/2,".".64/1,48,65/4,48,69/4,18,73/5,33,78/2,
0020PRT01
3330PRT01
              25,80/4,65,84/4
              45,88/1,55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
0040PRT02
0150PRT02
             48.135/1,".",136/2,148,138/4,48.142/4,2s,162/1,1s.146/1.38,
0155PRT02
             147/3,1s,150/3,1S,153/3,1S,156/3,1S,159/3
0:60PPT03
             CCII." - CEEB SCORE IS SAT MATH + VERBAL (0400-1600) DR ACT"
 Sufficient Con-
 The Autor
               COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL CHISTING MIPES ".
 340 B. Tare
             "CONVERSION CHARTY
                                    8-35
         CC11,"tOTAL = "IC13/4
PRIFE
```

```
329 = "5" AND 98 = "N" DR "X"
  DIL
  RCD1WSL20,2/36,326/19,295/9,289/4,186/8,322/4,182/1,98/1,1/1,181/1
  SORT
           10,27,6
  SIZES
            .20
  HEADA
            CCT2, D, 1S, N, 1S, Y, 20S,
  HEADA
            "MINORITIES SCORED BY BOARD",20S, "RRUF-123"
            CC11. "SSAN
                                                             TOTAL
                                                                     PROG
  HEADB
                              NAME",23S,"BOARD/ ++PANEL++
            " CEEB CLASS BOARD 1ST
  HEADE
                                                    QEP/
                                                          STATZ"
                                       SND
                                              DOF
            CC01,398,"PANEL
                                          SCORE COMP SCORE STAND RANK".
  HEADC
                                 SCORES
  HEADC
                PREF PREF
                                  RACE
                                         PREV"
  CMTRS
            01 = X
  PRT01
            CC11.1/9.3S,10/27.1S,40/1.2S.46/1.2S.47/3.1S.50/3.1S.53/3.2S.
  PRIOL
            37/3,38,61/4,38,65/4,28,56/4,38,41/5,28,69/4,18,73/4,28,
  COTOL
            77/4-25,81/1,25,82/1-25,83/1,25,84/1
           cc31, "total minorities scored by board ",40/1," = ".c1j/5
  ERTEL
          1 = "C" DR "H" AND 314 = "0"
TITL
FCD1MSL15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
PCD1MS
          103/7,186/8,156/3,131/4
CORT
          10,27,A
TIZE
          . 15
HEADA
          CCT2.D.18.N.18.Y.5s."PAGE".P.158."complative selection BOARD ROSTE
            (SAT)"•153•"RRUF-180"
HEADA
          CC10."PANEL+
                            PANEL MEMBER+
HEADE
                                              2 3
                                                      SCORE
                                           1
                                                                      INTER-".
              ◆◆$AT SCOPES◆◆ "+365,"ACADEMIC",15,"DATE STAT"
HEADE
          0010+378+" (55-
                             S A 0
HEADO
                                     VIEW
                                             TOTAL
                                                    MATH
                                                          VERB
                                                                   HIGH ".
                                     MAJUR",5s,"69 chg"
HEADE
          "SCHOOL CLASS
                                    C
HEADD
          0010.378.1100
                             ECE
                                     UNITZ.
                                             1000- 500- 450-".263.
          "URDTO A CHOICEs",3s,"in
                                      DATE"
HEADD
          CC11."SSAN
                             MAME" , 298, "X E P
HEADE
                                              RATING
                                                         1600
                                                                800
                                                                      800
          "RANK/SIZE
                                                   2Mp"
HEADE
                      %ILE
                            GPA.
                                    UNIT
                                           P 1ST
CHIRS
          01 = X
          CC21.1/9.33.10/27.63.37/1.1S.38/1.1S.39/1.2S.40/4.1S.44/1.3S.
PPT01
          45/4.33,49/2,"0",38,51/2,"0",38,53/4,18,57/4,28,61/2,".",63/1,
PPT01
          23,64/1.".".65/2.38,67/5,18,72/2,28,74/4,1s,78/4,1s,82/3,1s,85/4
PPT01
PRIF1
          CCT2."TOTAL ==> ".C1U/5
                                  181
         1 = "C" OF "H" AND 314 = "1"
DITL
PCD1W3L15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
          103/7-186/8-156/3-131/4
SOFT
          10.27.A
SIJE
          , 15
       CCT2.D.10.H.19.V.50."PAGE".P.158."CUMULATIVE SELECTION BOARD ROSTER".
HEADA
ति भेरिन
            (ACT) "+150+"RRUF-181"
HEADE:
          CC10. "PANEL+
                             PANEL MEMBER+
                                            1 2 3
                                                       SCORE
HEADE
              ◆◆ACT SCORES◆◆ ",36S,"ACADEMIC",1s,"DATE STAT"
                                                                      INTER-".
HEADIC
          0010+378+"(55~)
                             SAQ
                                     VIEW.
                                             COMP MATH ENG
                                                                  HIGH ".
HEADE
          "SCHOOL CLASS
                                        MAJDA" . 52 . "69 CHG"
                                     C:
          CC10,375,"100)
HEADD
                             ECE
                                     UNITA
                                             1000- 20-
                                                         19- ".278,
HEADD
          "URDIO A CHOICES".35,"IN DATE"
          CC11."SSAN
HEADE
                             NAME" . 298 . "X E P
                                              RATING
                                                         1600
                                                                3€
                                                                     33
HEADE
          "RANK/SIZE
                      %ILE
                             6PA
                                    UNIT
                                              1ST END"
CHIRC
          C1 = X
          CC21,1/9,3S,10/27,6S,37/1,1S,38/1,1S,39/1,2S,40/4,1S,44/1,3S,
PETOI
          45/4.38.49/2.38.51/2.58.53/4.18.57/4.28.61/2.".".68/1.
PPT01
FOTAL
          23.64/1.".".65/2.33.67/5.13.72/2.23.74/4.15.78/4.15.82/3.15.85.4
```

COT2."TOTAL ==> ".C1J/5

CAN THE TANK THE TANK TO THE TANK TO THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK THE TANK T

FFTF1

```
1 = "C" DR "H" AND 176 = "1" AND 98 = "N" OR "X" AND <math>314 = "0"
DIL
               (154 = "00000" \ \text{to} "99999" \ \text{or} \ 129 = "000000" \ \text{to} "999999")
DIL
         AND
RCD1WSL15,2/36,91/1,98/1,182/1,114/4,185/1,289/6,310/2,281/8,351/3,278/3.
           103/7,186/8
RCD1WS
SURT
           38.1.A.10,27,A
           , 15
SIZE
HEADA
           CCT2. D. 15. N. 15. Y. 5s. "PAGE", P. 175, "MINDRITY SELECTION BOARD ",
HEADA
           "ROSTER (SAT)",158,"RRUF-184"
           CC10, "PANEL+
HEADB
                               PANEL MEMBER+ 1
                                                           SCORE
                                                   2
                                                      3
                                                                      R
                                                                            INTER-"
               **SAT SCORES** ",375,"ACADEMIC"
HEADB
           CC10,37S,"(55-
HEADC
                               SAQ
                                        VIEW
                                              TOTAL
                                                        MATH
                                                               VERB
                                                                        HIGH ".
           "SCHOOL CLASS
HEADC
                                       C
                                           MAJOR"
HEADD
           CC10.37S,"100)
                               ECE
                                                 1000-
                                                               450-",260,
                                        UNITA
                                                         500-
HEADD
           "JROTC A
                        CHOICES"
HEADE
           CC11."SSAN
                               NAME", 298, "X E P
                                                             1600
                                                   RATING
                                                                     800
                                                                            800
HEADE
           "RANK/SIZE
                        %ILE
                               GPA.
                                      UNIT
                                                  1ST
                                                        2MD"
CTL
         B1 = 38/1
CHTPS
          01 \cdot = \times
PRIO1
           CC21+1/9+35+10/27+6S+37/1+1S+38/1+1S+39/1+2S+40/4+1,+44/1+45+
           45/4·38,49/2,"0",38,51/2,"0".38,53/4·18,57/4.28,61/2,".".63/1.
PPT01
           23,64/1,".".65/2,38,67/5,18,72/2,28,74/4,28,78/4
PPT01
PPT11
           CC2\tau, "TOTAL ",38/1," = ",C1U/4"
          CC22, "TOTAL = ",C1J/5
PRTF1
```

```
DIL
        1 = "C" DR "H" AND 176 = "1" AND 98 = "N" DR "X" AND 314 = "1"
            (154 = "00000" TD "99999" om 129 = "000000" to "999999")
DIL
        DIMA
RCD1WSL15.2/36.91/1.98/1.182/1.114/4.185/1.289/6.310/2.281/8.351/3.278/3.
RODINS
          103/7-186/8
SORT
          38,1,A,10,27,A
SIZE
          15
HEADA
       CCT2.D.1S.N.1S.Y.5S."PAGE",P.17S."MINORITY SELECTION BOARD ".
HEADA
          "ROSTER (ACT)",158,"RRUF-185"
HEADS
          CC10,"PANEL+
                                                    3
                                                        SCORE
                                                                  F.
                             PANEL MEMBER+
                                             1
                                                2
                                                                        INTER-".
              ◆◆ACT SCBRES◆◆ ",375,"ACADEMIC"
HEADE
          0010+373+"(55-
HEADC
                                                                   HIGH "a
                             SAQ
                                              COMP
                                                     MATH
                                                           E116
                                      VIEW
HEADO
          "SCHOOL CLASS
                                      C:
                                          MAJOR"
                                                           19- "+273+
                             ECE
                                                      20-
HEADID
          CC10.375."100)
                                              1000-
                                      UNITA
                       CHOICES"
HEADD
          "URDTO A
HEADE
          0011, "SSAN
                             NAME",298,"X E P
                                                RATING
                                                          1600
                                                                 36
                                                                       33
                                                      end"
HEADE
          "RANK/SIZE
                                     UNIT
                       %ILE
                             GPA
                                            P
                                                1ST
        B1 = 38 \times 1
CTL
          C1 = X
CHTRS
PRT01
          CC21,1/9,3S,10/27,6S,37/1,1S,38/1,1S,39/1,2S,40/4,1S,44/1,3S,
          45/4,38,49/2,38,51/2,58,53/4,18,57/4,28,61/2,".",63/1,
PRT01
          25,64/1,".",65/2,35,67/5,15,72/2,25,74/4,25,78/4
PRT01
           CC2T."TOTAL ".38/1." = ".C1J/4
PRT11
          CC22."TOTAL ==> ".C1U/5
PRIF1
```

210

```
1 = "C" AND 98 = "N" OR "X" AND 289 = "1100" TO "9999"
140DTL
150RCD1WSL15,2/36,98/1,129/6,1/1,139/5,346/5
             45.5, A, 10, 27, A
160SBRT
              , 15
1708IZE
             CCT2, D, 18, N, 18, Y, 358, "MEDICAL LIST (DODMERB) ", 208, "RRUF-231"
180HEADA
190HEADB
              B1 = 45/5
2000TL
210CNTRS
              C1 = X
              0011,1/9,38,10/27,38,37/1,38,38/6,58,44/1,58,45/5
220PRT01
              CC2T, "TOTAL = "+C1J/4"
230PRT11
              CCT2,"TDTAL = ",C1J/4
240PRTF1
```

# 320

```
(278 = "000" \text{ to } "249" \text{ or } 351 = "000" \text{ to } "744")
TITL
          AND I = "3" OR "E" OR "T" AND 80 - "1"
0150RCD1MSL50,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,99
              144/5:118/2:125/4:322/4:98/1:38/20:58/15:73/2:75/5:293/2:310/2:
0160RCD1WS
0170RCD1WS
              278/3•190/4•114/4•185/1•206/15•236/42•326/10•182/1•129/6•181/1
018030RT
              88,1,A,3,27,A
0190SIZE
               .50
0200HEADA
              CCT2, D, 1S, N, 1S, Y, 25S, "FOUR-YEAR SCHOLARSHIP ",
0200HEADA
              "Designees belon finalist minima",258,"RRUF-320"
0220HEADB
              CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                        SSAN
                                                                   +CEEB
                                                                         -SAT≖u",
                                 ACADEMIC DETACHMENT MED ADCO
0230HEADB
               4S,"H.S. CLASS
                                                                        SCHOL"
0240HEADC
               "TUS",585,"SCORE
                                 ACT=1 RANK/SIZE/%ILE
                                                           CHOICES
                                                                    PREF".
               " ADMIS",16S,"MAJOR"
0250HEADC
0260HEADD
              92S,"(FIRST)"
               3S, "RACE
0270HEADE
                          STREET",16S,"CITY",13S,"ST
                                                        ZIP",68,"MATH
                                                                        VERB
                                                                               GP+
0280HEADE
               " (A=4.00)
                             (SECOND)
                                       ADMIN--INT DISQUALIFICATIONS"
HEADE
            35."PFF".45."High school".11s."H. s. city".7s."st".2s."zip",
          Sav"FANEL Scope Board PANK", Sav"PREVIOUS", 14sv" Status-Date"
HEADE
0300014761
              01 = X
0310PRT01
              CC21,13,1/1,48,2/1,38,3/27,28,30/10,28,40/9,28,49/4,48,53/<sub>1,48</sub>,
0320PRT01
              54/4,18,58/4,18,62/2,".",64/1,48,65/4,48,69/4,18,73/5,38,78/2,
0330PRT01
              25,80/4,65,84/4
0340PRT02
              48,88/1,58,89/20,28,109/15,28,124/2,28,126/5,58,131/2,48,133/2,
0350PRT02
             48,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,18,
0355PRT02
              150/3,18,153/3,18,156/3,18,159/3
0360PRT03
              4s•214/1•5s•162/20•2s•182/15•2s•197/2•2s•199/5•5s•213/1•
PPTUS
         5s•204/3•5s•207/1•4s•208/4•8s•221/1•19s•215/2•1s•217/2•1s•219/2
0380PRT#1
             CC31•"♦ CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0390FRT#1
              " COMPOSITE"•" (1-36) CONVERTED TO SAT TOTAL (USING WPSS)
NAMUERTE1
             "CONVERSION (HART)."
EPTE 🚉
          CC11: "TOTAL = ":c13/4
```

```
(278 = "000" \text{ to } "249" \text{ or } 351 = "000" \text{ to } "744")
DTL
          AND 1 = "A" OR "L" AND 80 = "1" OR "3"
DTL
0150RCD1WSL50,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,99/
0160RCD1WS
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
              278/3,190/4,114/4,185/1,206/15,236/42,326/10,182/1,129/6,181/1
0170RCD1WS
0180SORT
              88,1,a,3,27,A
0190SIZE
              ,50
0200HEADA
              CCT2.D.1S.N.1S.Y.25S."FOUR-YEAR SCHOLARSHIP ".
              "ALTERNATES BELOW FINALIST MINIMA",258,"RRUF-321"
0210HEADA
0220HEADB
              CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                                  ◆CEEE
                                                                          SHT=0".
                                                        SSAN
              4S,"H.S. CLASS
0230HEADB
                                 ACADEMIC DETACHMENT
                                                         MED
                                                              ADCO
                                                                        OCHOL"
0240HEADC
               "TUS",588,"SCORE
                                 ACT=1 RANK/SIZE/%ILE
                                                                     PFEF" .
                                                           CHOICES
0250HEADC
               " ADMIS".16S."MAJDR"
              923•"(FIRST)"
0260HEADD
              3S. "RACE
                          STREET" • 163 • "CITY" • 135 • "ST
0270HEADE
                                                        ZIP"+60+"MH1H VERB
                                                                               64.4
0280HEADE
                 (A≈4:00)
                             (SECOND)
                                       ADMIN--INT

    B1300ALTF1CH11BH?"

HEADE
            35,"@EP",45,"High school",115,"H. s. city",75,"st",25,"zip",
          5s, "panel scope board rank",5s, "previous",14s, "status-date"
HEADE
0300CNTRS
              01 = X
0310PRT01
              CC21,1S,1/1,4S,2/1,3S,3/27,2S,3O/10,2S,4O/9,2S,49/4,4S,53/1,4S,
0320PRT01
              54/4·1$,58/4,1$,62/2,".",64/1,4$,65/4,4$,69/4,1$,73/5.3$,78/2,
0330PRT 01
              25,80/4.65,84/4
0340PRT02
              45,88/1,55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
              48,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,18,
0350PRT02
0355PRT02
              150/3,18,153/3,18,156/3,18,159/3
             4s,214/1,5s,162/20,2s,182/15,2s,197/2,2s,199/5,5s,213/1,
0360PRT03
         5s,204/3,5s,207/1,4s,208/4,8s,221/1,19s,215/2,1s,217/2,1s,219/2
eet03
0380PRTF1
             CC31." CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT
0390PRTF1
              " COMPOSITE"•" (1-36) CONVERTED TO SAT TOTAL (USING MPRS "•
0400PRTF1
              "CONVERSION CHART).
          CC11*"TOTAL = "*C13/4"
```

691

DTL 329 = "5" AND 326 = "H"

• NOTE -- THIS IS PROF-691

RCD1WSL10.2/36.314/1

SORT 37.1.A.10.27.A

SIZES .10

RCD01 L14.V"LABEL"."75".1/14."Q".63()

```
181 = "H" AND 1 = "T" AND 129 = "840126" TO "840206"
 TITL
 0150RCD1WSL28,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,99/
                          144/5,118/2,125/4,322/4.98/1,38/20,58/15,73/2,75/5,293/2,310/2-
 0160RCD1WS
                          278/3,190/4,114/4,185/1,206/15
 0170RCD1WS
                         88,1,A,84,4,A,3,27,A
 0180SORT
 0190SIZE
                          ,28
                      CCT2.D.18.N.18.Y.158."PREVIOUS H STATUS -- NOW WINNERS (BY RACE B)
 OSCOUNTABLE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF
                          " MHJDR)",15%,"RRUE-700"
 महोत्ता अस्ति । जा
                                                                                                                 ◆CEEB SAT≃0",
                          CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                                                                SSAN
 nasohenDB.
                                                          ACADEMIC DETACHMENT
                                                                                                                          SCHOL"
                                                                                                 MED ADCO
                          4S,"H.S. CLASS
 0230HEADB
                                                                                                                     PREF",
                                                          ACT=1 RANK/SIZE/%ILE
                                                                                                     CHOICES
                          "TUS" • 585 • "SCORE
 0240HEADC
                          " ADMIS",16S,"MAJOR"
  0250HEADC
                          928,"(FIRST)"
  0260HEADD
                                                                                               ZIP",68,"MATH VERB
                                                                                                                                       GP+
                                             STREET",16S,"CITY",13S,"ST
                          3S,"RACE
  n270HEADE
                                                    (SECOND) ADMIN--INT DISQUALIFICATIONS
                           (A=4.00)
  0280HEADE
  HEADE
                          B1 = 88/1
  02900TL
  ARROCKITES
                          01 = X
                          7011-19-1/1-48-2/1-38-3/27-28-30/10-25-40-4-23-49/4-43-53-1-45-
  n (4 06/67 04)
                          54/4.15.58/4.18.62/2.".".64/1.45.65/4.45.664/4.15.73/5.5.3.478/2.
  nice HERT 01
                          23,80 4,63,84/4
  nation Fritish
                          45.88/1.50.89/20.23.109/15.25.124/2.25.126/5.50.131/2.40.138/2.
  6040FFT02
                         45.135/1.".".136/2.148.138/4.48.142/4.38.146/1.48.147/3.15.
  0350PPT02
                         150/3.18,153/3,18.156/3,18.159/3
  nossertos
  036UPRT03
                         CC11."TOTAL ".88/1." ==>".C1J/5
  0370PPT11
                         CO11." + CEEB SCORE IS SAT MATH + VERBAL (0400-1600) GP ACT"
  0380PPT#1
                          " COMPOSITE"." (1-36) CONVERTED TO SAT TOTAL (USING MPSS ".
  0390PRT#1
                         "CONVERSION CHART)."
  0400PRTF1
                   cc11,"TOTAL = ".C13/4
  FRTES
                                                            7 Ø /
                  1 = "H" AND 129 = "0000000" to "840110"
0150FCD1MSL28.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.285/4.351/3.186/4.99/
                         144/5.118/2.125/4.322/4.98/1.38/20.58/15.73/2.75/5.293/2.310/2.
0160PCD1M5
0170PCD1W3
                         278/3,190/4,114/4,185/1,206/15
01800DPT
                         88•1•A•3•27•A
01900IDE
                         ,28
0200HEADH
                         {\tt CCT2*B*13*N*15*Y*155*"}H STATUS AFTER BOTH NOMENBER AND JANUARY
021 OHEADA
                         "BOARDS (BY RACE)",15%,"RRUF-701"
DEBUHEADE
                         CC11."STA- SEX NAME",25S."TELEPHONE
                                                                                              SSAN
                                                                                                                *CEEB
                                                                                                                           SAT=0",
OBBOHEADE
                         40."H.G. OLASS
                                                         ACADEMIC DETACHMENT MED
                                                                                                        ADCO
                                                                                                                         SCHOL"
                         "TU3".583,"30DRE ACT=1 RANK/$IZE/%ILE
MEAUHEADO
                                                                                                   CHDICES
                                                                                                                  FREF".
                         " ADMIS",16S,"MAJOR"
0250HEADO
                         92S,"(FIRST)"
0260HEADD
                         3S,"RACE
0270HEADE
                                            STREET",165,"CITY",135,"ST ZIP",65,"MATH VERB
                                                                                                                                      GF'H
0280HEADE
                             (8=4.00)
                                                  (SECOND) ADMIN--INT DISQUALIFICATIONS"
HEADF
0290CTL
                        B1 = 88/1
0300CNTRS
                        01 \approx \times
                        0011.15.1/1.45.2/1.35.3/27.25.30/10.25.40/9.25.49/4.45.53/1.45.
0310PRT01
                        54/4·18·58/4·18·62/2·"."·64/1·48·65/4·48·69/4·18·73/5·38·78/2·
0320PPT01
0330PRT01
                        25,80/4,65,84/4
                        49,88/1,59,89/20,29,109/15,20,124/2,29,126/5,50,131/2,49,133/2,
0340PPT02
                       45-135/1-"."-136/2-145-138/4-45-142/4-35-146/1,45-147/3-15-
0350PPT02
035588103
                       150/3-19-153/3-19-156/3-19-159/3
0360PPT03
037066711
                      0011."TOTAL ".88/1." ==> ".010/4
                      CC11." ◆ CEEB 3CORE IS SAT MATH + VERBAL (0400-1600) OR HCT"
0300667#1
                       " COMPOSITE"." (1-36) CONVERTED TO SAT TOTAL (USING MPSS ".
DaTABLES L
HATTIPETE!
                       "CONVERSION CHART)."
FATE
                 CC11."TOTAL = ".C13/4
                                                               8-37
```

```
181 = "H" AND 1 = "R" AND (206 = "G02" OR 209 = "G02" OR 212 = "G02"
DTL
                       m = 215 = "602" m = 218 = "602") AND 129 = "840126" <math>m = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 218 = 2
DTL
0150RCD1WSL28,1/1,91/1,11/27,81/10,2/9,289/4,314/1,281/4,285/4,351/3,186/4,99
                                 144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0160RCD1WS
                                 278/3,190/4,114/4,185/1,206/15
0170RCD1WS
0180SORT
                                 88,1,A,84,4,A,3,27,A
0190SIZE
                                 , 28
                            CCT2, D, 1S, N, 1S, Y, 15S, "PREVIOUS H STATUS -- NOW GO2 (BY RACE BY",
0200HEADA
                                  " MAJOR)",158,"RRUF-711"
021 QHEADA
                                 CC11, "STA- SEX
                                                                      NAME", 258, "TELEPHONE
                                                                                                                                SSAN
                                                                                                                                                        +CEEB
                                                                                                                                                                       - EHT: 11′ •
0220HEADB
                                                                             ACADEMIC
                                                                                                    DETACHMENT
                                                                                                                                  MED
                                                                                                                                              ADCO
                                                                                                                                                                    SCHUL
0230HEADB
                                 4S."H.S. CLASS
                                 "TUS",583,"SCORE
                                                                            ACT=1 RANK/SIZE/%ILE
                                                                                                                                       CHOICES
                                                                                                                                                             FFEF ".
0240HEADC
                                  " ADMIS"•16S•"MAJOR"
0250HEADC
                                 925•"(FIRST)"
0260HEADD
                                 3S."RACE
                                                                                                                                ZIP"+63+"MHTH VERB
                                                            STREET",16S,"CITY",13S,"ST
0270HEADE
                                                                                                                                                                                     1 1 1
                                  " (A=4.00)
                                                                                           ADMIN--INT DISQUALIFICATION."
                                                                    (SECOND)
0280HEADE
HEADE
0290CTL
                                 B1 \approx 88/1
                                 01 = X
0300CNTRS
0310PRT01
                                 CC11,1S,1/1,4S,2/1,3S,3/27,2S,30/10,2S,40/9,2S,49/4,43,53/1,43,
0320PRT01
                                 54/4·1S·58/4·1S·62/2·"."·64/1·4S·65/4·4S·69/4·1S·73/5·3S·78/2·
0330PRT01
                                 25,80/4,65,84/4
0340PRT02
                                 48•88/1•58•89/20•28•109/15•28•124/2•28•126/5•58•131/2•48•133/2•
0350PRT02
                               48,135/1,".",136/2,148,138/4,48,142/4,38,146/1,48,147/3,18,
0355PRT02
                               150/3,18,153/3,18,156/3,18,159/3
0360PRT03
                               CC11,"TOTAL ",88/1," ==> ",C1U/4
0370PRT11
                               CC11," CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OF HCT"
0380PRT#1
0390PRTe1
                                  -COMPOSITE"•" (1-36) CONVERTED TO SAT TOTAL (USING MPSS "•
                                "CONVERSION CHART).
0400PRT#1
                        cc11,"total = "*c1J/4"
ERTES
                                                                                  720
```

2 = "0000000" AND 8 = "001"TITL. #GD1MSL99.11/80.91/80.171/32.225/74 .99 SIZES CC22, D. 15. N. 15. Y. 20s. "MASTER CONTROL RECORD", 20s. "RRUF-720" HEADA CC22.1/22.3s.24/24.3s.50/16."REPORTS--".63/24.3s."M/L=".88/1.3s PRTUI PRTÚ1 •91/5•"JULIAN="•99/5 CC22,101/12,3s.119/4,3s,"#EPORTs--".123/10,3s,133/8.3s,143/16. FRT02 SOTER 3s•161/22•3s•"BD/ALT PANK SW = "•203/1•3s•"FY="•204/4

```
1 = "T" OR "L"
 DIL
 FCD1WSL30+1/1+91/1+11/27+81/10+2/9+289/4+314/1+281/4+285/4+351/3+186/4+99/4+
           144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
 PCDIMS
           278/3:190/4:114/4:185/1:206/9:182/1
 RODINS
 SORT
           73,3,A,3,27,A
 SIZE
           •30
           CCT2, "DATE ", D, 1s, N, 1s, Y, 15s, "T AND A FOR DODMERB",
 HEADA
           15s, "RRUF-902"
 HEADA
           CC11, "STA- SEX
 HEADB
                            NAME", 25s, "TELEPHONE
                                                    SSAN
                                                               ◆CEEB SAT=0"•
                                                          ADCO.
                                                                    SCHOL"
 HEADB
           4s,"H.S. CLASS
                              ACADEMIC DETACHMENT
                                                     MED
 HEADO
            "TUS ",57s,"SCORE ACT=1 RANK/SIZE/%ILE
                                                         CHOICES
                                                                  PREF",
            " ADMIS",15s,"MAJOR"
 HEADO
           92s,"(FIRST)"
 HEADD
            3s."RACE
                       STREET",16s,"CITY",13s,"ST
                                                    ZIP",6s,"MATH VERB
 HEADE
                                                                           GPH" •
                          (SECOND) ADMIN--INT DISQUALS
 HEADE
              (A=4.00)
                                                              QEP.
 CTL
            e1 = 73/3
 CHIF
            C1 = \times
 PPT01
            CC11•1s•1/1•4s•2/1•3s•3/27•2s•30/10•2s•40/9•2s•49/4•4s•53/1•4s•
            54/4-19-58/4-19-62/2-"."-64/1-49-65/4-49-69/4-19-73/5-39-78/2-
 FFT01
 PRIO1
            25.80/4.65.84/4
            4s.88/1.5s.89/20.2s.109/15.2s.124/2.2s.126/5.5s.131/2.4s.133/2.
 PPTOS
            45.135/1.".".136/2.145.138/4.45.142/4.35.146/1.45.147/3.15.
 PPTOS
 PPT02
            150/3-15-153/3-25-156/1
 PPT03
            0011:"TOTAL ":73/3:"==> ":c1j/5
 FFT11
            CC11." CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
 FFT12
            " COMPOSITE"•" (1-36) CONVERTED TO SAT TOTAL (USING WPSS "•
 PRT12
 PRT12
            "CONVERSION CHART).."
            0010."GRAND TOTAL ==> ",c1j/5
 FFTF1
                                     903
TITL
          98 = "N" AND 1 = "S" OR "E" OR "T"
0150PCD1MIL28.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.285/4.351/3.186/4.99/
MIROPORUME.
              144.5.118.2.125/4.322/4.98/1.38/20.58/15.73/2.75/5.293/2.310/2.
0170P0D1W0
              278/3-190/4-114/4-185/1-206/9-182/1
SORT
          3.27.A
01900IZE
              .28
neddheadh.
              CCT2."DATE ".D.1S.N.1S.Y.15S."BLACK FOUR-YEAR SCHOLARSHIP".
              " WINNERS (ALPHA)",108,"RRUF-903"
D21OHEADA
MERDHEADE
              CC11."STA- SEX NAME",258."TELEPHONE
                                                       MASS
                                                                 ◆CEEB SAT=U"•
              43."H.J. CLASS
0230HEADS
                                 ACADEMIC DETACHMENT
                                                       MED
                                                             ADCO
                                                                       SCHOL
0240HEADO
              "TUB" • 580 • "SCORE ACT=1"
                                       RANK/SIZE/%ILE
                                                          CHOICES
                                                                   PREF",
0250HEADC
              " ADMIS".163."MAJDR"
              923,"(FIRST)"
0260HEADD
              35."RACE
                         STREET",165, "CITY",135, "ST ZIP",65, "MATH
0270HEADE
                                                                      VERB
                                                                              bph
                (A=4.00)
0280HEADE
                             (SECOND) ADMIN--INT DISQUALS
              01 = X
0300CNTRS
              0011-13-1/1-43-2/1-33-3/27-23-30/10-23-40/9-23-49/4-43-53/1-43-
0310PRT01
0320PPT01
              54/4•10•58/4•18•62/2•"."•64/1•48•65/4•48•69/4•18•73/5•38•78/2•
0330PPT01
              20.80/4.60.84/4
              45.88/1.53.89/20.25.109/15.25.124/2.25.126/5.55.131/2.45.133/2.
0340PRT02
             43.135/1.".".136/2.145.138/4.45.142/4.33.146/1.43.147/3.13.
0350PPT02
035599702
             150/3-10-153/3-20-156/1
036088703
             CC11."* CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OF AC1"
0380FPTF1
             " COMPOSITE"•" (1-36) CONVERTED TO SAT TOTAL (USING MPSS "•
ORGODER*FET
PANIFFTF1
             "CONVERTION (HART)."
```

CC22."GRAND TOTAL ==> ".C1U/5

FRIFE

```
176 = "1"
0150DTL
0170RCD1WSL10,1/1,185/1,206/15
0180SORT
            2,1,D
0190SIZES
             .10
            CC+3.D.1S.N.1S.Y.10S."INTERVIEW "
0200HEADA
            "RATINGS BY STATUS",105,"RRUF-909"
 0210HEADA
             "mating", 3s, "designees", 3s, "alternates", 4s, "released",
 0220HEADR
         45, "FINALISTS"
HEADE
 0240CTL
            B1 = 2/1
         1 = "S" OR "E" OR "T"
 1F02
         1 = "A" OR "L"
 1F03
         3 = 602
 IF 04
         1 = "C" DR "H"
 1F05
 03000NTRS C1 = X, C2 = XIF02, C3 = XIF03, C4 = XIF04, C5 = XIF05
         2s,2/1,8s,c2a/4,9s,c3a/4,8s,c4a/4,8s,c5a/4
 FRT11
                              911
DITL
           1 = "A" DR "L"
PCD1WSL20,2/9,11/27,299/5,289/4,278/3,281/8,351/3,185/1,329/1,33U/5,
RODIWS:
         322/4,186/4,190/4
SORT
         71,4,A,10,27,A
SIZE
         ,20
HEADA
          CCT2.D.1S.N.1S.Y.15S."WINNERS BY BOARD RANK",
HEADA
          158,"RRUF-911"
                                    HIGH SCHOOL CLASS"
HEADE
          CC11,42S,"CDMP
                             CEEB
          "SSAN" +85 + "NAME" +265 + "SCORE
                                                 GPA CLASS RANK",
HEADO
                                          COMP
                                              DCF",4s,"PREF1",4s,"PREF2"
HEADO
          48, "%
                     INTER
                             BFD
                                     BRDRK
CHIRS
          C1 = X
          1/9,38,10/27,38,37/5,38,42/4,38,46/1,".",47/2,28,49/4,
PRT01
          38.53/4.48.57/2.".",59/1,58,60/1,68,61/1,
PRIO1
PPT01
          58,6275,48,6774,35,7174,55,7574
PETE 1
          CC31."TDTAL ==> ".C1J/5
                               912
           ((206 = "H21" TO "H37") OR (209 = "H21" TO "H37") OR
 TITL
           (212 = "H21" TO "H37") OR (215 = "H21" TO "H37") OR
 DITL
           (218 = "H21" TO "H37"))
 DIL
 pcp1WSL20,2/9,11/27,299/5,289/4,278/3,281/8,351/3,186/8,185/1,206/12
          69.3.A.10.27.A
 SORT
 SIZE
          ,20
           CCT2, D. 18, N. 18, Y. 158, "BOARD QUALIFIED BUT ....."
HEADA
           158."RRUF-912"
 HEADA
                              CEEB
                                       HIGH SCHOOL CLASS"
 HEADE
           CC11,42S,"COMP
           "SSAN",8S, "NAME",26S, "SCORE _ SCORE
                                                    GPA.
                                                          CLASS RANK",
 HEADC
                                          DISQ1 DISQ2
                                                         DISQ3".
           35."% PREF1 PREF2
                                 INTER
 HEADO
 HEADO
           25."DISQ4"
 CHTRS
           C1 = X
```

69/3,45,72/3,45,75/3,45,78/3

CC31."TOTAL ==> ".C1J/5

PPT01

PRIOI PRIOI

PRIF1

1/9.35,10/27.35,37/5,38,42/4.48,46/1,".".47/2.38.49/4.

29.53/4.39.57/2,".".59/1.29.60/4.29.64/4.68.68/1.58.

```
DTL
          1 - "0"
0170RCD1WSL14.1/1.114/4.181/1.345/1.176/1
0180SBRT
            2.4.A
0190SIZES
              . 14
0200HEADA
             CCT2, D, 1S, N, 1S, Y, 10S,
              'APPLICANTS, FINALISTS, DESIGNEES, AND ALTERNATES "
0220HEADA
0221HEADA
               "BY ADMIN UNIT",158,"RRUF-913"
             "ADMIN".4s,"APPLICANTS",5s,"FINALISTS",5s,"DESIGNEES"
0240HEADB
HEADE
         •5s, "ALTERNATES" •10s, "69's DONE"
           B1 = 2/4
02450TL
0230IF02
           1 = "S" OR "E" OR "T"
0240IF03
       1 - "0" OR "D" OR 6 - "0" OR "D" OR " " OR 7 - "0" OR "D" OR
1F 04
       1 = "A" OR "L"
te 05
       8 = "1"
IF06
0250CNTRS
            C1 = X_2 C2 = XIF02_2 C3 = XIF03_2 C4 = XIF04_2 C5 = XIF05_2
        c6 = xif06
CNTRS
         c11 = c4 + 100 \times c2
COMPUT
         c12 = c3 + 100 / c2
COMPUT
         c13 = c5 ◆ 100 / c2
COMPUT
COMPUT
         c14 = c6 + 100 / c4
0260PRT11
             CC11,2/4,7s,C2U/4,8s,C4J/4,1s,"(",c11J/3,"%)",
        3s,c3j/4,1s,"(",c12j/3,"%)",3s,c5j/4,1s,"(",c13j/3,"%)"
FPT11
        •11s•"("•c14j/3•"%)"
FPT11
0270PRTE1
             cc21."TOTALs".4%,02U/5,7s,04J/5,1s,"(",c11J/2,"%)".
         4s.c3j/4.1s."(".c12j/2."%)".4s.c5j/4.1s."(".c13j/2."%)"
FRTF1
        •11s•"("•c14a+3•"%)"
FPTF1
```

```
1 - "0"
017080D1WJL14,1/1,98/1,181/1,345/1
01805DRT
             2,1,A
01903IZES
              .14
0200HEADA
              CCT1.D.1S.N.1S,Y.10S,
              'APPLICANTS, FINALISTS, DESIGNEES, AND ALTERNATES "
0220HEADA
0221HEADA
               "BY PACE",158,"RRUF-914"
         23s,"(xx%) = % of applicants; [xx\%] = \% of finalists"
HEADE
             cc22, "mace", 5s, "APPLICANTS", 5s, "FINALISTS", 10s, "DESIGNEES",
0240HEADa
HEADE
         13s."ALTERNATES"
02450TL
           B1 = 2/1
           1 - "-
0230IF02
           1 = "S" OR "E" OR "T"
02401F03
       1 - "0" DR "D" DR (3 - "0" DR "D" DR " ") DR (4 - "0" DR "D" DR " ")
       1 = "A" DP "L"
IF IIE
            C1 = X, C2 = XIF02, C3 = XIF03, C4 = XIF04, C5 = XIF05
02500HTPS
COMEUT
         c6 = c4 ◆ 100 / c2
COMPUT
         c7 = c3 + 100 \times c2
COMPUT
         c8 = c5 ◆ 100 / c2
COMPUT
          69 = 63 + 100 \% 64
         c10 = c5 + 100 \times c4
COMPUT
            CC11,2s.2/1.8s.C2J/5.6s.C4J/5.1s."(".c6J/2,"%)",
0260PRT11
        6s,c3j/4.1s."(",c7j/2,"%)",1s,"[".c9j/2,"%]".
FPT11
        6s,c5j/4.1s,"(".c8j/2,"%)".1s."[",c10j/2,"%]"
FRT11
            cc21."TOTALs".5%.02J/5.6s.04J/5.1s."(".c6J/2."%)".
0270PPTF1
        68•c3g/4•18•"("•c7g/2•"%)"•18•"["•c9g/2•"%]"•
EPTE1
        63.c5g/4.1g."(".c8g/2."%)".1g."[".c10g/2."%]"
Fatel
```

```
1 - "0" and (103 - " " and 103 - "AA99" or "MM99" or "NN99" <math>^{\circ}
0170RCD1WSL14,1/1,103/5,181/1,345/1
             2.5.A
0180SORT
0190SIZES
              , 14
              CCT2, B, 1S, N, 1S, Y, 10S,
0200HEADA
              "APPLICANTs, FINALISTS, DESIGNEES, AND ALTERNATES "
0220HEADA
               "BY AFJROTO UNIT":158:"RRUF-915"
0221HEADA
             "unit",5s,"APPLICANTS",5s,"FINALISTS",5s,"DESIGNEE."
0240HEADB
          ,5s."ALTERNATES"
HEADE
0245CTL
            B1 = 2/5
               . .. _
0230IF02
0240IF03
            1 = "S" DR "E" DR "T"
        1 + "Q" OR "D" OR (7 - "Q" OR "D" OR " ") OR (8 - "Q" OR "D" OR
        1 = "A" OR "L"
1F05
0250CNTRS
             C1 = X, C2 = XIF02, C3 = XIF03, c4 = xiF04, c5 = xiF05
          c6 = c4 + 100 / c2
COMPUT
          c7 = c3 + 100 / c2
COMPUT
          c8 = c5 + 100 / c2
COMPUT
0260PRT11
             8811,275,6s,82J/4,7s,84J/4,1s,"(",c6J/3,"%)",
         3s,c3j/4.1s,"(",c7j/3,"%)",3s,c5j/4,1s,"(",c8j/3,"%)"
FRT11
             cc21,"TOTALs",48,02J/5,6s,04J/5,1s,"(".c6J/3."))",
0270PRTF1
         3s,c3y/4,1s,"(",c7y/3,"%)",3s,c5y/4,1s,"(",c8y-3,"%,"
=PTF1
                                9/6
          1 = "0" AND 322 -
T:TL
0170RCD1WSL14.1/1.322/4.98/1
018080RT
             2.4.A
0190SIZER
              • 14
0200HEADA
              CCT2, D, 1S, N, 1S, Y, 10S,
0220HEADA
              "DESIGNEEs by major by RACE"
0221HEADA
               •15S•"RRUF-916"
0240HEADB
             "MAJOR",4s,"DESIGNEES"
HEADE
          *6s, "CAUCASIANS",6s, "BLACKS",4s, "OTHER MINORITIES"
0245CTL
            B1 = 2/4, B2 = 2/1
            6 = "c"
0230IF02
0240IF03
            후 = "N"
IF 04
       6 = "x"
       1 = " "
1F05
            C1 = \times, C2 = \timesIF02, C3 = \timesIF03, c4 = \timesIF04, c5 = \timesIF05
0250CNTRS
         c6 = c2 ◆ 100 / c1
         c7 = c3 + 100 \times c1
COMPUT
         c8 = c4 + 100 \times c1
COMPUT
         c12 = c2 + 1000 \times c1
COMPUT
         c13 = c3 + 1000 \times c1
COMPUT
         c14 = c4 + 1000 \times c1
COMPUT
            CC11.2/4.7s.cla/4.8s.c2a/4.1s,"(".c6a/3,"%)".
0260PRT11
        3s,c3a/4.1s,"(".c7a/3."%)",3s,c4a/4.1s,"(".c8a/3."%)"
FRT11
        cc22,"TOTAL ".2/1," = ".c1a/5.8s.c2a/4.1s."(".c6a/3."%)",
PRT22
        3s•c3e/4•1s•"("•c7e/3•"%)",3s•c4e/4•1s•"("•c8e/3•"%)"
е¤т∂?
OSCOPRIET.
            cc21."TOTALs".48.c1U/5.7s.c2J/5.1s."(".c12k/4,"%)".
        25.c3j/4.15."(".c13k/4."%)".25.c4j/4.15."(".c14k/4."%)"
SATE
```

RESIDENCE PROPERTY BUILDING STREET

```
1 - "0" AND 329 = "5"
DIL
0170RCD1WSL14,1/1,186/4,98/1
0180SORT
            2,4,A
0190SIZES
             , 14
0200HEADA
             CCT2, D, 1S, N, 1S, Y, 10S,
0220HEADA
              FINALISTS SCORED BY BOARD (BY FIRST CHOICE MAJOR AND RACE)
0221HEADA
              •158•"RRUF-917"
            "MAJOR":45:"FINALISTS"
0240HEADB
         .6s."caucasians".6s."Blacks".4s."other minorities"
HEADE
02450 TE
           B1 = 2/4, B2 = 2/1
02301F02
           6 = "c"
02401F03
           6 = "N"
1F ()4
       6 = "x"
IF 05
0250CNTRS
            C1 = X, C2 = XIF02, C3 = XIF03, C4 = XIF04, C5 = XIF05
         c6 = c2 + 100 / c1
COMPUT
         c7 = c3 + 100 / c1
COMPUT
         c8 = c4 + 100 / c1
COMPUT
0260PRT11
            CC11,2/4,7s,c1J/4,8s,c2J/4,1s,"(",c6J/3,"%)",
        3s,c3y/4,1s,"(",c7y/3,"%)",4s,c4y/4,1s,"(",c8y/3,"%)"
CPT11
        cc22,"TOTAL ",2/1," = ",c1j/5,8s,c2j/4,1s,"(",c6j/3,"%)",
PRITEE
        3s,c3j/4,1s,"(".c7j/3,"%)",4s,c4j/4,1s,"(",c8j/3,"%)"
FRTEE
            cc21, "TOTALs", 48, c1J/5, 7s, c2j/5, 1s, "(", c6j/3, "%) ",
0270PRTF1
        3s,c3j/4,1s,"(".c7j/3,"%)",4s,c4j/4,1s,"(",c8j/3,"%)"
FRTF1
                          919
            1 - "0" AND
 T.TI
           <1 = "0" OR "D" OR 181 = "D" OR "0" OR " " OR 345 = "D"</pre>
 TITL
           DP "0" DP " ")
 0170RCD1WSL14.1/1.186/4.98/1
 0180808T
              2,4.A
 01903IZES
 0200HEADA
               CCT2, D, 1S, N, 1S, Y, 10S,
 0220HEADA
               "ALL FINALISTS (BY FIRST CHOICE MAJOR AND RACE)"
 0221HEADA
                •158,"RRUF-919"
              "MAJOR":4s,"FINALISTS"
 0240HEADB
           .6s. "Caucasians",6s. "Blacks",4s. "other Minorities"
 HEADE
 02450TL
            B1 = 2/4, B2 = 2/1
             6 = "c"
 02301F02
 0240IF03
             6 = "N"
 IF ()4
        1 = " "
 IF 05
 0250CNTRS
             C1 = X, C2 = XIF02, C3 = XIF03, C4 = XIF04, C5 = XIF05
          c6 = c2 • 100 / c1
 COMPUT
          c7 = c3 + 100 / c1
 COMPUT
 CONFUT
          c8 = c4 + 100 \times c1
           c12 = c2 + 1000 \times c1
 COMPUT
           c13 = c3 ◆ 1000 / c1
 PERMIT
           c14 = c4 + 1000 \times c1
 COMPUT
             0011.2/4.7s.c1U/4.8s.c2a/4.1s."(".c6a/3."%)",
 0260PRT11
         3s,c3a/4.1s."(".c7a/3,"%)",4s,c4a/4.1s,"(",c8a/3,"%)"
 FPT11
         cc22,"TOTAL ".2/1." = ".c1a/5,8s,c2a/4.1s,"(".c6a/3,"%)",
 PRT22
         3s,c3a/4,1s,"(",c7a/3,"%)",4s,c4a/4,1s,"(",c8a/3,"%)"
 PATEE
```

0870PRTF1

FRTF1

cc21."TOTALs".43.c1U/5.7s.c2A/5.1s,"(".c12s/4."%)".

2s,c3a/4.1s."(",c13s/4."%)".3s.c4a/4.1s."(",c14s/4."%)"

```
1 - "0" AND 322 - "
DTL
0170RCD1WSL14,1/1,322/4,91/1
 0180SDRT
             2,4,A
 0190SIZES
              .14
 0200HEADA
              CCT3, B, 1S, N, 1S, Y, 10S,
 0220HEADA
               DESIGNEES BY MAJOR BY SEX"
 0221HEADA
               ,158,"RRUF-924"
 0240HEADB
             "MAJOR",4s,"DESIGNEES"
          ,85, "MALES",95, "FEMALES",65, "UNKNOWN"
           B1 = 2/4, B2 = 2/1
 CTL
            6 = "M"
 0230IF02
            6 = "F"
 0240IF03
        6 =
 IF 04
 0250CNTRS
             C1 = X_2 C2 = XIF02, C3 = XIF03, C4 = XIF04
          c6 = c2 + 100 / c1
 COMPUT
          c7 = c3 + 100 / c1
 TOMPUT
          c11 = c2 + 1000 / c1
 COMPUT
          c12 = c3 + 1000 / c1
 COMPUT
             CC11,2/4,7s,c1a/4,8s,c2a/4,1s,"(",c6a/3,"%)".
 0260PRT11
         3s:c3a/4:1s:"(":c7a/3:"%)":3s:c4a/4
 CPT11
         cc22,"TOTAL ",2/1," = ",c1a/5,8s,c2a/4,1s,"(",c6a/3,"%)",
 PRT22
         3s+c3a/4+1s+"("+c7a/3+"%)"+3s+c4a/4
 FPT22
             cc21."TOTALs".48.c1U/5.7s.c2J/5.1s."(".c11k/4."%)".
 0270PRTF1
         2s.c3j/4.1s."(".c12k/4."%)",3s.c4j/4
                                925
          1 = "S" AND 181 = "T" AND 345 = "C"
TITL
¤CD1WSL15,2/9,11/27,91/1,98/1,278/3,281/4,285/4,351/3,289/4,293/2,
          310/2,314/1,185/1
RCD1WS
CORT
          10,27,A
          , 15
SIZE
          CCT2, D.1s.N.1s.Y.15s, "ALT BY ALPHA", 15s, "RRUF-925"
HEADA
          CC11,59s,"HIGH SCHOOL CLASS",12s,"CEEB SCORE AND IND"
HEADE
          CC01."SSAN",10s,"NAME",28s,"SEX",3s,"RACE",3s,"GPA",3s,
HEADC
          "CLASS",3s,"SIZE",2s,"%",7s,"COMP",2s,"MATH",2s,"VERB",
HEADC
          2s, "IND", 6s, "INTERVIEW"
HEADC
CNTR
          01 = X
          02 = 53$4
CNTR
          03 = 02/01
COMPU
           1/9,5=,10/27,6=,37/1,5=,38/1,5=,39/3,3=,42/4,4=,46/4,
PRT01
          25.50/2.".".52/1.55.53/4.35.57/2.45.59/2.45.61/1.115.62/1
PRT01
          CC32. "GRAND ALTERNATE TOTAL ". "=".c1j/4
FRTF1
          CC33."CEEB AVG = ".03J/4
FRTF2
                              926
            256 = "AFO" OP "FFO"
  DIL
  RCD1WSL10.236/20.256/15.271/2.1/1.206/15
 SORT
            1,20.A
            . 10
  SIZE
            CCT2.1.15.N.15.Y.155."FOR AREA COMMANDANT".155."RRUF-926"
            CC11."HIGH",1S, "SCHOOL",12S. "CITY",14S. "ST",3S, "STAT",3S, "DQ1
  HEADA
```

1 : 20 • 7g • 21 /15 • 3g • 36 /2 • 3g • 38 /1 • 6g • 39 /3 • 3g • 42 /3 • 3g • 45 /3 • 3g •

3s."D02".3S."D03".3S."D04".3s."D05"

0031•"6PAND TOTAL = "•613/5

HEADE

HEADE

CHIE

PPTILL

erti1

FFTF1

01 = 8

48/3-35-51/3

```
99 = "715" to "752"
TITL
0150RCD1WSL28.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.285/4.351/3.186/4.99/
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0160RCD1WS
0170RCD1WS
              278/3,190/4,114/4,185/1,206/15
0180SDRT
              3,27,A
0190SIZE
              ,28
              CCT2, "DATE ", D, 1S, N, 1S, Y, 10S, "Applicants with A",
0200HEADA
0210HEADA
                PREFERENCE FOR ANY DET IN PENNSYLVANIA", 10S, "RRUF-936"
0220HEADB
              CC11, "STA- SEX NAME", 258, "TELEPHONE
                                                       SSAN
                                                                  +CEEB SAT=U",
                                 ACADEMIC DETACHMENT
                                                             ADCO
0230HEADB
              4S,"H.S. CLASS
                                                                       SCHOL"
                                                        MED
              "TUS",585,"SCORE ACT=1 RANK/SIZE/%ILE
0240HEADC
                                                                    PREF".
                                                          CHOICES
              " ADMIS",16$,"MAJOR"
0250HEADC
              925,"(FIRST)"
0260HEADD
              3S, "RACE
                          STREET", 16S, "CITY", 13S, "ST
                                                       ZIP",6S,"MATH
n270HEADE
                                                                              GPH
0280HEADE
                 (8=4.00)
                             (SECOND)
                                       ADMIN--INT DISQUALIFICATIONS"
0300CNTRS
              C1 = X
0310PRT01
              CC11,1S,1/1,4S,2/1,3S,3/27,2S,30/10,2S,40/9,2S,49/4,4S,53/1,4S,
              54/4.18.58/4.18.62/2.".".64/1.48.65/4.48.69/4.18.73/5.38.78/2.
0320PRT01
0330PRT 01
              25,80/4,65,84/4
              45,88/1.55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
0340PRT02
             45+135/1+"."+136/2+148+138/4+48+142/4+38+146/1+48+147/3+18+
0350PRT02
0355PRT02
             150/3,18,153/3,18,156/3,18,159/3
0360PRT 03
             CC11,"TOTAL = ",C1J/5
0370PRT11
             CC11, " + CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0380PRT12
             " COMPOSITE"." (1-36) CONVERTED TO SAT TOTAL (USING WPSS ".
0390PRT12
0400PRT12
             "CONVERSION (HART)."
```

94¢

```
75 = "00100" ლო "00200" ლო "00300" ლო "00400" ლო "00500"
DITL
POD1MOL15,2/78,81/10
THUT
           10.27.A
           , 15
SIZE
           CCT2, B, 1S, N, 1S, Y, 25S, "ZIP CODES WITH 00100-00500"
HEADA
           25s,"##UF-940"
HEADA
                               NAME", 25s, "street", 17s, "city", 14s, "st
           CC11, "SSAN
HEADB
           "TELEPHONE"
HEADS
CNTRS
           C1 = X
           CC11,1/9,3S,10/27,2s,37/20,3s,57/<sub>15,3s</sub>,72/2,3s,74/5,5s,79/3,1s,82/
PPT01
           "-":85/4
COTIL1
           CC22,"TOTAL ==> ",C1U/4
PRIFI
```

```
USEUPRILL
            UU1192/49759U2J/49859U4A/49159 (19011A/291%)"9
        4s,c3a/4,1s,"(",c12a/2,"%)",4s,c5a/4,1s,"(",c13a/2,"%)",
FRT11
        6s.c6a/4.1s."(".c14a/2."%)"
FPT11
        cc22, "TOTAL ",2/2," =",C2a/5,8s,c4a/4,1s,"(",c11a/2,"%)",
PRT22
        4s,c3a/4,1s,"(",c12a/2,"%)",4s,c5a/4,1s,"(",c13a/2,"%)",
FPT22
        6s,c6a/4,1s,"(",c14a/2,"%)"
SSTR4
            cc21, "TOTALs", 48, C2a/5, 7s, C4a/5, 1s, "(", c11a/2, "%) ",
0270PRTF1
         4s,c3a/4,1s,"(",c12a/2,"%)",4s,c5a/4,1s,"(",c13a/2,"%)",
FRTF1
        6s.c6a/4.1s."(".c14a/2."%)"
PRTF1
```

```
1 - "0"
TITI
0170RCD1WSL14,1/1,98/1,181/1,345/1,176/1,206/15
0180SBRT
             2,1,A
0190SIZES
              , 14
0200HEADA
              CC+1, D, 1S, N, 1S, Y, 20S,
0220HEADA
              "APPLICANTS, FINALISTS, AND INTERVIEWS COMPLETE
               "BY made",20S,"RRUF-954"
naatheada
         cc11 \cdot 34s \cdot "(xx%) = % of Applicants"
HEADE
          345."[xxX] = % of those who met finalist criteria"
HEADT
          345."/xx%/ = % OF CURPENT FINALISTS INTERMIENED"
HEADD
         CC21,12s,"TOTAL",5s,"MET FINALIST",9s,"CUPPENT",
HEADE
         8s."CUPPENT OP PREVIOUS".6s,"INTERVIENS DONE",
HEADE
           OP APPLICANT WITHDREW"
HEADE
0240HEAD#
              "PACE":5s:"APPLICANTS":5s:"CRITERIA":10s:"FINALISTS":
         Se. "Designees or Alternates", 9s. "Finalists",
HEADE
HEADE
         85, "PREVIOUS FINALISTS"
            B1 = 2/1
02450TL
            1 - "-"
02301F02
            "0" OR "D" OR (3 - "0" OR "D" OR " ") OR (4 - "Q" OR "D" OR
1603
       1 = "c" OR "H"
IF ()4
       1 - "C" OR "H" AND ((1 = "A" OR "L" OR "S" OR "E" OR "T" OR "F")
1605
        OR (3 = "A" OR "L" OR "S" OR "E" OR "T" OR "F") OR (4 = "A" OR "L"
IF05
        OR "5" OR "E" OR "T" OR "F"))
IF 05
        1 = "c" or "h" and 5 = "1"
1 = "c" or "h" and
1F06
t#07
         (5 = "1" \text{ OR } ((6 = "L01" \text{ OR "H11" TO "H19"}) \text{ OR } (9 = "L01" \text{ OR "H11"})
TF07
         TO "H19") OP (12 = "L01" OR "H11" TO "H19")
1F07
        oe (15 = "L01" oe "H11" to "H19") oe (18 = "L01" oe
IF 07
         "H11" TO "H19">>>
1007
             01 = X \cdot (2 = XIF02 \cdot (3 = XIF03 \cdot c4 = XIF04 \cdot c5 = XIF05 \cdot
ASSUCHTRS.
         c6 = \times iF06 \cdot c7 = \times iF07
CHIPE
          c11 = c3 + 100 \times c2
COMPUT
          c12 = c4 + 100 \times c3
COMPUT
         c13 = c5 + 100 / c3
COMPUT
          c14 = c6 + 100 / c3
COMPUT
         c15 = c7 + 100 / c3
COMPUT
         c16 = c6 + 100 / c4
COMPUT
         c17 = c7 + 100 / c4
COMPUT
0260PRT11
             Cc21,2s,2/1,8s,C2J/5,6s,c3J/5,1s,"(",c11J/2,"%)",
PRT11
         8s•c4j/4•1s•"["•c12j/2•"%]"•
         11s.c5j/4.1s,"[",c13j/3,"%]".10s.c6j/4.1s,"[",c14j/3,"%]".
FFT11
FRT11
         1s."/",c16j/3,"%/",3s,c7j/5,1s,"[",c15j/3,"%]",
         15."/",c173/3,"%/
FRT11
0270PPTF1
             cc21."TDTALs",58,02U/5.6s,c3y/5,1s,"(",c11y/2,"%)",
         8s.c4j/4.1s,"[",c12j/2,"%]",
FRTF1
         11s.c5j/4.1s."[".c13j/3."%]".10s.c6j/4.1s."[".c14j/3."%]".
FPTF1
         1:•"/"•c16;/3•"%/"•3:•c7;/5•1:•"["•c15;/3•"%]"•
FOTEL
         13."/".0173/3."%/"
FB4E1
```

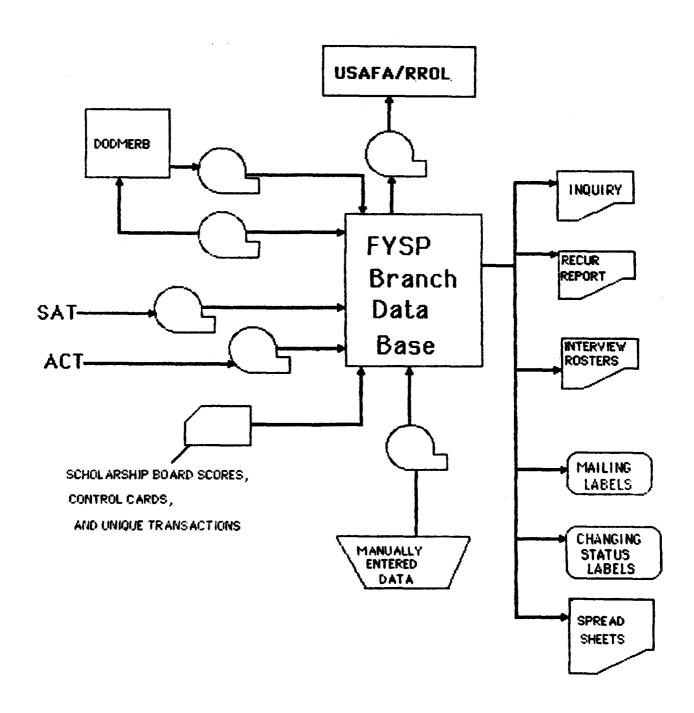
```
285 = "1000" to "9999"
DITL
0150RCD1WSL50,1/1.91/1,11/27,81/10,2/9,289/4.314/1.281/4.285/4.351/3.185/4.4°
0160RCD1WS
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0170RCD1WS
              278/3,190/4,114/4,185/1,206/15,236/42,326/10,182/1,129/6,181/1,
          103/5,108/2
PCD1WS
0180SDRT
              3,27,A
0190SIZE
              •50
0200HEADA
              CCT2, D, 1S, N, 1S, Y, 25S, "SCHOLARSHIP ",
             "APPLICANTS WITH A CLASS SIZE > 999",258,"RRUF-987"
0210HEADA
              CC11, "STA- SEX NAME", 25S, "TELEPHONE
                                                       SSAN
                                                                        SA1=0"•
                                                                 +LEEE:
0220HEADB
                                                                       COHOL"
                                 ACADEMIC:
                                           DETACHMENT
                                                        MEI
                                                             ADCO
0230HEADB
              4S,"H.S. CLASS
                                                                   PPEF".
                                 ACT=1 RANK/SIZE/%ILE
              "TUS",58S,"SCORE
                                                          CHOICE
0240HEADC
              " ADMIS",165,"MAJOR"
0250HEADC
              925." (FIRST):
0260HEADD
              3S."RACE
                          STREET",16S."CITY",13S,"ST ZIP",63."MHIH WHEN
0270HEADE
                                      -ADMIN--INT DISQUALIFICATION."
0280HEADE
                             (SECOND)
            3s,"pep",4s,"High schodu",11s,"H. s. city",7s,"st",2s,"zip",
HEADE
                     SCORE BOARD RANK", 5s, "PREVIOUS", 2s, JPOTC, 2s, CAF, 2s,
HEADF
          5s, "PANEL
           "STATUS-DATE"
HEADF
0300CNTRS
              01 = X
              0021.18,1/1,48,2/1,38,3/27,28,30/10,28,40/9,28,49/4,48,53/1,48,
0310PRT01
0320PRT01
              54/4,18,58/4,18,62/2,".".64/1,48,65/4,48,69/4.18,73/5.38.78/2.
0330PRT01
              25,80/4,65,84/4
              45,88/1,55,89/20,25,109/15,25,124/2,25,126/5,55,131/2,45,133/2,
0340PRT02
             48.135/1.".",136/2,148,138/4,48,142/4,38,146/1.48,147/3.13.
0350PRT02
0355PRT 02
             150/3,18,153/3,18,156/3,18,159/3
             4s.214/1.5s,162/20.2s,182/15.2s,197/2.2s.199/5.5s.213/1.
0360PRT03
         5s,204/3,5s,207/1,4s,208/4,8s,221/1,6s,221/5,2s,226/2,4s,215/2,1s,
EPT ()3
          217/2:15:219/2
FPT03
             CC31," + CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OF ACT"
0380PRT#1
              " COMPOSITE"," (1-36) CONVERTED TO SAT TOTAL (USING MPS) ".
0390PRTF1
0400PPTF1
              "CONVERSION CHART)."
          cc11,"TOTAL = "+C13/4"
CATES
         1 = "L" DR "A" AND 176 = "1"
0150RCD1WSL50.1/1.91/1.11/27.81/10.2/9.289/4.314/1.281/4.285/4.351/3.186/4.99/
              144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
0160RCD1WS
              278/3,190/4,114/4,185/1,206/15,236/42,326/10.182/1,129/6.181/1
0170RCD1WS
0180SORT
              142,4,A,3,27,A
0190SIZE
              .50
              CCT2, D. 18, N. 18, Y. 258, "L OR A WITH NO 69 (BY DET) ",
0200HEADA
0210HEADA
             25S,"RRUF-989"
                                                       SSAN
                                                                 +CEEB
                                                                        SAT=0",
                             NAME", 258, "TELEPHONE
              CC11, "STA- SEX
QSSOHEADB
                                                             ADCO
                                                                      SCHOL"
                                                       MED
                                          DETACHMENT
                                 ACADEMIC
0230HEADB
              4S,"H.S. CLASS
                                                          CHOICES
                                                                   PREF",
                                 ACT=1 RANK/SIZE/%ILE
              "TUS",583."SCORE
0240HEADC
              " ADMIS":16S:"MAJOR"
0250HEADC
              92S,"(FIRST)"
N260HEADD
                                                       ZIP",6S,"MATH
                                                                              GPA
                         STREET",16S,"CITY",13S,"ST
                                                                     VERB
              3S."RACE
0270HEADE
                             (SECOND) ADMIN--INT DISQUALIFICATIONS"
                (\Theta=4.00)
0280HEADE
            3s."pep",4s."migh_schoot",11s."m. s. city",7s."st".2s."zip".
HEADF
          5s."PANEL SCORE BOARD RANK", 5s. "PREVIOUS", 14s. "STATUS-DATE"
HEADE
0300CHTRS
              0021.18.171.48.271.38.3727.28.30710.28.4079.28.4974.48.5371.45.
0310PRT01
              54/4.18.58/4.18.62/2,".".64/1,48.65/4.48.69/4.18.73/5.38.78/2.
0320PRT01
0330PPT01
              28+80/4+68+84/4
              45.88/1.53.89/20.25.109/15.25.124/2.25.126/5.55.131/2.45.133/2.
0340PPT02
             45.135/1.".",136/2,145,138/4.45,142/4.35,146/1.45,147/3,15.
0350PPT02
0355PRT02
             150/3.18.153/3.18.156/3.18.159/3
             4g.214/1.5g.162/20.2g.182/15.2g.197/2.2g.199/5.5g.213/1.
0360PPT03
         5s.204/3.5s.207/1.4s.208/4.8s.221/1.19s.215/2.1s.217/2.1s.219/2
##T#3
             CC31." + CEEB SCORE IS SAT MATH + VERBAL (0400-1600) OR ACT"
0380PPT#1
              COMPOSITE"." (1-36) CONVERTED TO SAT TOTAL (USING MPSS ".
0390PRT#1
14 HOPPTET
             "CONVERSION CHART)."
                                    8-48
          CC11."TOTAL = ".C13/4
E#7#2
```

```
1 = "F"
 T.TL
 0150PCD1MSL50+1/1+91/1+11/27+81/10+2/9+289/4+314/1+281/4+285/4+351/3+186/4+5
 OLGORETHINS
                144/5,118/2,125/4,322/4,98/1,38/20,58/15,73/2,75/5,293/2,310/2,
                278/3,190/4.114/4.185/1.206/15.236/42,326/10.182/1.129/6.181/1.
 OTTOPODIMS
 PERMIT
            103 5-108 2
 01800DPT
                3.27.A
 01903IZE
                .50
 0200HEADA
                CCT2,D,13,N,18,Y,258,"special status four-year SCHOLARSHIP ".
 0210HEADA
               "APPLICANTS".25S."RRUF-997'
 0220HEADB
                CC11."STA- SEX NAME",258,"TELEPHONE
                                                           SSAM
                                                                      +CEEB
                                                                              SAT=0"•
                                    ACADEMIC DETACHMENT
 0230HEADB
                                                                  ADCO
                                                                            SCHOL"
                43."H.S. CLASS
                "TUS" • 583 • "SCORE ACT=1
 0240HEADC
                                          - RANK/SIZE/%ILE
                                                              CHOICES
                                                                        PREF",
                " ADMIS".16S,"MAJOR"
 0250HEADO
                925."(FIRST)"
 0260HEADD
                3S, "RACE
                            STREET" • 16S • "CITY" • 13S • "ST
 0270HEADE
                                                           ZIP",6S,"MATH VERB
                                                                                   6P
∕0280HEADE
                                                        DISQUALIFICATIONS"
                  (A=4.00)
                                (SECOND) ADMIN--INT
              3s,"@EP",4s,"High school",11s,"H. s. city",7s,"st",2s,"zip",
 HEADF
 HEADF
            5s."PANEL SCORE
                               BOARD
                                       RANK", 55, PREVIOUS", 25, "JROTO", 25, "CAP",
 HEADF
            25."STATUS-DATE"
 OBDOOMTES
                01 = \times
 1310PPT():
                5021·15·1/1,45·2/1·35،3/27,25,30/10,25.40/9·25,49/4·45.53/1·4<sub>2</sub>.
                54/4-15-58/4-15-62/2,",",64/1,45,65/4-45-69/4-15-73/5-55-78/2-
 0320FFT01
 H330PPT01
                20,480/4465484 4
 634006108
                45-88/1-55-89/<sub>0</sub>0,25,109/15-25,124/2-25-126/5-53-131/2-4<sub>0</sub>-133/2-
 ORSOPRIOR
               47-135-1-"."-136/2,145-138/4-45,142/4-38-146/1-48-147/3-5-4
 035588102
               150/3·18·153/3:15,154/3·18:159/3
 0360PRT03
               4s, 214/1, 5s, 162/20, 2s, 182/15, 2s, 197/2, 2s, 199/5, 5s, 213/1,
           5s+204/3+5s+207/1+4s+208/4+8s+221 1+6s+222/5+2s+2<mark>27/2</mark>+4s+<u>215/2</u>+<sub>1s</sub>,
 EPT03
 рет()3
            217/2,15,219/2
 0380PRTF1
               CC31,"◆ CEEB SCORE IS SAT MATH + VERBAL (0400-1600) gR ACT"
                 COMPOSITE"." (1-36) CONVERTED TO SAT TOTAL (USING MPSS ",
 0390PPTet
               "CONVERSION CHART).
 0400FRT=1
            cc11."Total = ".c11/4
 ERTER
```

	4-YEAR AIR FORCE ROTC SCHOLARSHIP PROGRAM — STATEMENT OF INTENT NONRATED	
	PRIVACY ACT STATEMENT	
PRING of SS/ ROUT	IMRITY: 10 USC 2102. CIPAL PURPOSES: To identify a 4-Year AFROTC Scholarship Selectee's intention to ether accept or decime a scholarship offer. An is for identification of selectee. TINE USSS: Information may be disclosed for any of the blanket routine uses published by the Air Porce. LOSURE OF INTENT. Voluntary: however, nondisclosure may proclude activating a scholarship.	Um
	STATEMENT OF INTENT	_
•	DATE:	
	I will accept the 4-Year AFROTC Scholarship. (Letter of Admission MUST be attached.)	
	1 DO NOT choose to remain in consideration for a 4-Year AFROTC Scholarship and decline the scholarship offer	
	REASON(S) FOR DECLINATION:	
	•	
	SIGNATURE:	_
<b>7</b> L		_
}· [	SOCIAL SECURITY NUMBER LAST NAME FI MI 7L AFROTC USE ONLY	17-; 72
7G	7G 7G	2

4-YEAR AIR	FORCE ROTC	SCHOLARS ALTER	HIP PROGRA	M — STATER	ENT OF INTENT
Scholarship atter	PTATEMENT: AUTHORIT nate s intention to either a e alternate s intent to eith ny nowever nondisclosur	ccapt or dackne an er accapt or dackn	ernale alatus. Use pi e ellernale alatus an	SSAN is for identification of declining the real	on of atlemate SCUTTER
		Statem	ent of Intent		
C I will accept th	ne 4-Year AFROTC all	iernate status	(Latter of Admission	MUST be estached)	
C I DO NOT of alternate statu	choose to remain is REASON(S) FOR D	n consideratio DECLINATION.	n tor a 4-Year	AFROTC Schol	arship and decline the
7L SOCIAL 1. 2 7G 3.11	SECURITY NUMBER	LAST NAME	1		AFROTC USE ONLY
DATE	Si	GNATURE			····
	į				

## CURRIENT SYSTEM



ATCH 10

# Appendix A: Magnetic Tape Layout for 1985-86 ATP Score Reports

- "	Communication of the Communica	E SAROAL
- ۸۱۸	CORE STURENTS NAME DATE	IR SCHOOL STUDIES ALLINESS
l		NUMBER AND CITY STATE COUR
#OSula um	LAST FHIST MI	STAKE CODE
POSITIONS	, 67 21 22 33 34 35 36	41 42 50 51 75 76 90 91 92 93 144 95
1 800 103	<u></u>	
UAIA	STATE COUNTY TELEPTICINE HIGH SCI COMB PICAMETE GRADIE DATE	CHANGE FRANKING FOR ANALYS ANA
1		-
1		3
Publica		
104 104 143	Tua 100 107 111 112 110 117 120 127	123 131 134 135 116 145
UAIA	SAFA 15WE NESHED - JOHESE FORE BL	ALCHRED JINDER DATA DISSE DICERS 460 SEPTEMBER DISSE DICERS
1	tiate   1   1   1   1   1   1   1   1   1	
1	SAME AS PUSITIONS OF	46 163 SAME AS PUSHTRINS 146 - 163 SAME AS PUSHTRING 146 - 163
emulielm		
146 Huu 221	16,5 164 165	180 186 202 203 201
AIAJ	SHISET SATE TOWE SCURES OIL SET SATE TOWE SCORES	ES ACHIEVEMENT TESTS SHEST FACTOSCOPICS
		DATE 111 1 1 1 1 1
1	SAME AS PUBLICINS 146 - 160 SAME AS PUBLICIONS 146 - 16	163 F G G CD SC2 CD SC3 SC3 S SAML AS INVESTIGATE COL. COL.
PUSITIONS	1	
_ · _ m	cc2 c40 c41	259 260 100 200 603
1 JAIA	NO 14 FACILISCUMES AIR SET ACITISCUMES	Shi SET ACH SCORES AND SET ACH SCORES ACH AVE
1	em SE I ALLI SCURES	
	SAME AS POSITIONS 244 - 281 SAME AS POSITIONS 260 - 2	201 SAME AS FOREITHER 250 201 SAME AS POSITION 250 251
PURITURE		1 1
A10 tron 2790	AM 555 556	347 348 310 91 512 924
	T	
UAIA	MEIN ENTRE HANKS FO	PORTURIEST SALTSWE & AUTOCOMUS COMY
l	MATERINAL MATERINAL STATE MATERIAL MATERIA	UNAL STATE NATIONAL STATE &
Publichis	HIGH CHAIRFE COLETON HIGH COLE SCHOOL BOUND BLANKS SCHOOL BOW	UND BLAND BLAIND BLAIND
200 Pers 4.78	Jup 440 401	400 407 410 417 422 424 428
LIAIA	LATE SEE MACHINATION	HIGH SCHOOL HIGH SCHOOL INFORMATION HEPURE
1	12 g	BANK 1 LAK
MUSIKAS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
A. y Don Tal	(0) (0)	29. 298 MILE MAR 1984 1984 1984 1984 1984 1984 1984 1984
	7 to 7 to 7 to 7 to 7 to 7 to 7 to 7 to	CF CM 7015 FM4 7015 FM4 7015 FM 7015 F

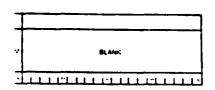
Copyright + 1985 by College Enfrance Examination Board and Educational Techniq Service. All rights reserved College Board, SAT and the acom logic are registered fradomarks of the College Enfrance Examination Board.

## **ACT MAGNETIC TAPE STUDENT RECORD**

															•											اہ
DATA					STU	ENT	NAME					T		<b>S</b> 7	FREET A	DDRES	S				I		CITY	<del>,</del>		1
	PORTING										BLAN	*							В	LANK						in about
1-100	· 1	1 12		1.1	111	121 1	1.1.15		1.17	<u>'1 1 1 </u>	1 191 1	+	1 1 21 1		1*1 L	1 1 1 1 1 1	1 1 1 1	111	<del>                                     </del>	1"111	129		1			₹
						<del></del>	4.4.						<u> </u>				L-4-4-	-1-4-	4		سب					
	_	ATE OF											<del></del>			AME OF E	PARENT O									
DATA		INTH	<del>  "</del>	OME	TELEPHO	NE		RESIDE	ENT C	OUNTY	MAME		┼╌┤	VOC.		LEGAL G	UARDIAN		т.	├	81	UDENT N	AME		<del>-</del>	
L (3)" & T + FNy	wo	0.4	COL		PHONE NUMBE				BLANK I LAST NAME LAST NAME									F.89								
101-200			11.	-1		1,		تت		```	ıü	П		Ш	بنب	<u> </u>				1			11	111	Ti	111
DATA		Н	1 G H		СНО	0 L	INF	OR	MA	TIO	N	I					A C 1	T 1	EST	1 N	FOR	MA	TIO	N		
	١.,		# \$ CO	De .		GRADE!		<b></b> 5	1 4		LANK		TEST DATE			LANK		ă,		SL ANIX		ACT ST	iannas.	o scores	[4]	SUM OF STD
.ogenow			****	•	41000 	1,10	enic i	AVER	3 4 4.			_[.	₩0 \ va					151	·			'   '	'\`	155		-CCPE4
201-300		i i I	TI.	1		$\Pi$			Ш	<b>"</b> "	1 19	П	1 27		1500	111	111	ĿŢ	111	171 1	نبي		1			1.1
DATA	1."	T INV	(Cont.)	oxdot	3	$\Box$																			INTE	REST
	15-	REG	IONS		9LA		CODE	ı <b>I</b>							BLAN									Si		FACENT
LOCATION		$\lfloor \cdot \rfloor$	2 3	IR AN	1:1		UMBER								BLAT	···								_	, ] ;	
301-400	بال		ىلد	1 ·	Щ	ı·l	لب	21	ш	,31 I	1 13201	تـر	1 1091	نت	1 1 1 1	111"	تللة	154	ш	1"1 1	1112	<u> </u>	1111	111	ىت	7
DATA	Ť														\$ T U (	ENT	PR	10 5	ILE	S E	CTI	0 N	<del></del>			
	**	MIS'HON ON O	S-F-MMCH LI HMAT-CM	<b>wt</b> %1		DUCAT	IS AND A	AN'S VEFDS			SPECIAL AND GOA	Enuc	ATIONAL N	FEOS	INTERESTS		1	COLL	Erië Enter	AC (MINE)	IL AM	1 174	AL-AL	HAC BEAD	1.00 1.00	
i (je atiq)a	$\  \ $	. .	,[,],	.].[.		ent rm,	yox.	[.].	11.										.].].		111.		Ш		Ш	11
401-500		11	址	11:	111	<u>-Ľ1</u> .			Ш			П	111	Ш										111		
																								•		
DATA	T				<del></del>							_	<del>-</del>	ΤU	DEN	T P	ROFI	LE	S E	CTI	0 N	Continu	ued)			
	T						M S E	ENTRACJ PITIES	PRICU	AR			001.0	F-CLAS	SS ACCOM	PL ISHMEN	15						0	of CL	ASS AC	COVPLIE
GCATION	11.			.1.1.		11.						FADE	FRSHIP		MUSIC	1.1.	SPEECH		333.	1.1.1.	1		+-	SCIENCE	<del>, ,  </del>	410
501-600	Ш		111	廿		11		-4			7.20	且	J.	Ш	4				111					H		
DATA	Τ-					_																				
	╁	П	₹	ACCOM SCOME	PLISHWEN							11		) i	OURS	111	i I I		111	111		-		<del>N</del>	<u></u>	GRA
İ		-	32	41	- 18181.1			84	LANK						1 2	إ إرا			; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;							, . ,
601-700		1 1	+++	•		+	111	1.1.1	1.1		1 1 10-24		405	3, ;	400		1 2 7 7 1 5	994	1, 111	***	<u> </u>	-	· -   }		<del>:::</del>	
																									_	
								<b></b>														. <u> </u>				
DATA	-					·					COL	LE			EDI			N F	0 R N	ATI					工	
		OH &	. hem <b>at</b> i		1 8 Mr 2 Mr F11	##### 1 ###############################		1 21 184	41.4		.		. 15 c 18 4		ute of u						***** U·C	1804				10
	,	<del></del>	15   NS	_	1.	1			Τ.	ΠŤ	.   ,	. ]	7	Ť.	1.	Til	113.444	<del>) ,  </del>		T		† : r		1.1	-	۱   ۱

NOTE: 1984-85 cleanup tape containing summer residuals and supplementals, which will be mailed in late Octobor, will be in 1984-85 format

21P CODE		SEX	9	A.	SOC. SEC. NUMBER	
	<b>PAUT 111</b>	100 POT 100 C	A. 1000 11-C	911,410		Bu Athr
بيب	L	$\coprod$	Ι	Γ		Ŀ



	INTERESTINVENTORY									
ľ	å	ants.		132	Mu	* 5	CC 467	1-17	150-	
	2		3		â		3		3	
1	I			豆	1.			ı.		115

-	RLANG
+	<u> </u>

.ENC	-NG (			_	-	_	-										
				1	1	1	ı	ı	ı	ı	П	1	ı	ı	ı	ı	ı
	'n		,,	ž	,	١,	Ŀ	١.	•	÷			Ŀ	•	١,,		¥
ī		L	÷			L		••				L	·	L		L	3

COMMUNITY   MONE ENGINENCE	BLANK
	مبييت

NEO	
	PLANK
	1111111111

<u>.</u>	I		
!	ij	1 <sub>6</sub> #15#	:
$\equiv$	LI	17	Ū

### MAGNETIC TAPE STUDENT RECORD RECORD DESCRIPTION 1985-86

	•	1300-00
	FIELD NAME Reporting Year	FIELD CONTENT 84 = 1984-85; 85 = 1985-86; etc.
3-29	Student Name (see also 155-180)	Last Name/First Name/Middle Initial, as gridded by the student
33-51	Street Address	House Number/Street; P.O. Box Nol. etc
59-72	City	
75-78	State of Residence	2-digit numeric, 2-character alpha abbreviation (see state code list on back page)
81-85	Zıp Code	•
87-88	Sex	Numeric: Male 4. Female 6 Alpha: Male = M: Female F
<b>89-9</b> 0 	Grade Classification	1 = N = H S. Junior. 3 = O = H.S. Senior 5 = T = H S. Graduate 7 = W = College Student 9 = Z = Other Blank = No Response
91-99	Social Security No. or ACT I.D.	ACT I.D. has a dash (—) in position 91
101-106 107-116	Date of Birth Home Telephone	Reported as Mo/Da/Yr (102067 for Oct. 20, 1967; etc.) 3-digit area code, 7-digit phone no. as gridded by studen:
117-133	Resident County Name	
137	Parents' Address Same	Yes = 1; No = 2; No Response = Blank
139-154	Name of Parent or Legal Guardian	Last name (Pos. 139-152). First initial (Pos. 153), Middle initial (Pos. 154)
155-180	Student Name	Last name (Pos. 155-170); First name (Pos. 171-179); Middle initial (Pos. 180)
<b>205-224</b> 205-210	High School Information H S Code Number	H.S. code list(s) available from ACT (99999) indicates that code given by student is invalid. 999998 indicates student did not give any H.S. code)
211-218	HS Grades	El English, McMath, S. Social Studies. N. Natural Sciences Responses are.
211-214 215-218	Alpha Numeric	Alpha Numeric  A = 4  B = 3  C = 2  D = 1  F = 0  N = 5 (Subject not taken)  Blank = 9 (Student did not grid a response)
219	No. of H.S. Grades	Number of H.S. grades present—i.e., no. of grades not blank and not "N" (not taken)
220-222	H.S. Average	Numeric to 2 decimal places, if no. of grades is less than 3, field is set to $(-)$ .
223-224	Year of H.S. Graduation As Reported on Registration Folder	Last 2 digits of graduation year (86 = 1986; 87 = 1987; etc.)
<b>233-274</b> 233-236 249	ACT Test Information Test Date (Month and Year) Test Type	Reported as Mo/Yr (1085 for Oct. 1985, etc.) Type of ACT Assessment test taken
		Blank = National Testing (Domestic and Outside the U.S.) X = Special Testing (Untinied) Z = Special Testing (Timed) P = Project Testing D = DANTES (Military) Testing R = Residual Testing scored by ACT I = Residual Testing scored by college
261-270	ACT Standard Scores Range E = English 01-33 M = Math 01-36 SS = Social Studies 01-34 NS = Natural Sciences 01-35 C = Composite 01-35	subtest was omitted by student If any score is (—), the Composite score is set to (—)
272-274	Sum of Standard Scores	Numeric sum of the 4 subtest standard scores. If any score is (—), the sum is set to (—).

## MAGNETIC TAPE STUDENT RECORD RECORD DESCRIPTION

1985-86 (continued)

		(continued)		
LOCATION	FIELD NAME	FIELD CONTENT		
279-302	Interest Inventory (Absence of scores, indi- cated by (—), means student made too few responses for valid score)	1 = Science, 2 = Arts, 3 = Social Service, 4 = Business Contact, 5 = Business Operations, 6 = Technical. "SS" (standard score) range is 20 to 80 or (—).		
303-308	Map Regions (College Maiors and World-of-Work)	Up to 3 regions; range for each is 01-12, or 99 (missing or undecided).		
For test dates 303-306 307-308				
311	College Choice Number	If nationally tested: 1 = First, 2 = Second, 3 = Third, 4 = Fourth, 5 = Fifth, 6 = Sixth, S = Supplemental (Additional Score Request). If residually tested: A = Module A: Full ACT Assessment: includes Basic Student Identification, ACT Interest Inventory, Student Profile Section (SPS), and 4 subtests. C = Module C: Basic Student Identification and 4 subtests.		
316-319	College Code Number	Institution's ACT code number		
369-380	Interest Inventory Percentile Rank	Based upon same interest categories (1-6) as found in positions 279-302. Range is 01-99. If Interest Inventory scores are (—), percentile rank is also (—).		
401-606	Student Profile Section (SPS) (Items 1-191)	The numbers shown are the item numbers in the SPS questionnaire, a copy of which is available at no cost from ACT. The coding in the tape record follows the coding shown in the SPS except: Y = 1, N = 2, and responses to item 62 appear as alpha (1 = A, 2 = B, etc.). Response to item 190 also appears as 191.		
607-615	Accomplishment Scores	The score equals the number of "Yes" (1) responses in the corresponding part of the SPS; range is 0-7. If a given area has no responses marked at all, score is set to (-).		
631-690	High School Course/Grade Information			
631-660	Courses Taken or Planned	1 = Taken 2 = Plan to take before graduation 3 = Not taken; do not plan to take Blank = No response or more than one response		
661-690	Grades Earned	4 = A 3 = B 2 = C 1 = D 0 = F Blank = No response or more than one response		
701-770	College Predictive Informa- tion (for participants in ACT Research Services only)	All data are numeric. Percentile and probability ranges are 01-99; GPA range is 0.0 to 4.0. If no predictions made, fields are set to all (—).		
773-782	National Norms	Data are numeric, range is 01-99. If ACT score is (—), norm for that score is set to (—).		
783	Norms Type (Level)	Indicates the USOE type (level) of national norms used (See Using the ACT Assessment on Campus. 1985-86)  0 = Blank = College-bound Norms  1 = Type 1 Norms  2 = Type 2 Norms  3 = Type 3 Norms  4 = Type 4 Norms		

STATE CODES

		•
N	JM.	ALPHA
Ala.	01	AL
Alaska	02	AK
Ariz.	03	AZ
Ark.	04	AR
Calif.	05	CA
Colo.	06	CO
Conn.	07	CT
Del.	80	DE
D.C.	09	DC
Fla.	10	FL
Ga.	11	GA
Hawaii	12	HI
Idaho	13	ID
111.	14	IL
Ind.	15	IN
lowa	16	IA
Kans.	17	KS
Ky.	18	KY
La.	19	LA
Maine	20 21	ME
Md.	22	MD MA
Mass. Mich.	23	MI
Minn.	24	MN
Miss.	25	MS
Mo.	26	MO
Mont.	27	MT
Nebr.	28	NE '
Nev.	29	NV
N.H.	30	NH
N.J.	31	NJ
N.Mex.	32	NM
N.Y.	33	NY
N.C.	34	NC
N.Dak.	35	. ND
Ohio	36	ОН
Okla.	37	OK
Oreg.	38	OR
Pa.	39	PA
R.I.	40	RI
S.C.	41	SC
S.Dak.	42	SD
Tenn.	43	TN
Tex.	44	TX
Utah	45	UT
Vt.	46	VT
Va.	47	VA
Wash.	48	WA
W.Va. Wis.	49 50	WV
wis. Wyo.	50 51	WI WY
₩YO.	31	WY
Canada	53	CN
All		

Other

The American College Testing Program P.O. Box 168 lowa City, Iowa 52243 (319) 337-1360

				ATTON/AP							<del>-</del> '
			00	000		$\Theta$	$\overline{\alpha}$		ا تتا نا		
				000		$\Theta\Theta$		_	וכיים		
			( CD(CD			(D)					<b>}</b>
		000		000		00	$\odot$	) C	$\infty$		
_		$\odot$	$\odot \odot$	$\odot \odot$	$\odot \odot$	$\odot \odot$	$\odot$	⊃   <u> </u>			2
		(AFR	OTC Only:	Fill in applic	ant's SSAN	l above. Us	e No. 2	pencil)_			
	cant Candidate					<b>As</b> sıg	ned Liaison	Officer (U	SAFA Only	/)	
• • •					l l						
Ac	ldress				ł						
			•								
Te	lephone				j						
1	he individual ide	ntified above is a	(n): (mark one)	(USAFA Onl	y) The	Assigned Liaiso	a Officer id	antificit ils	was bauld	submit the	
(	AFROTC	4-Year Scholai	ship Applicant	Mail this	eval	uation on this c					
		ademy Candida		evaluation b	V: I	instructions on t					
_				K ONE CO IN	EACH SECTIO	N (A-H), Use No	. 2 pencil.			-	
Ā							0	(1)	( )	- دن -	( )
•	<u> </u>						_			-	
	1. Nervous a	nd ill-at-ease; mu	st be prodded for	r information; cor	npletely negation	re self image.					-
				hows desire to es			ble.				
				viewer, shows mo by volunteering in							:
				of what is expecte							
В							<u> </u>	<del></del>	<u></u>	<u> </u>	
J	. HUMAN HE	LATIONS					ب	ري	ري	<i>ح</i> نت	
	1. Extremely	passive personal	ity; a loner; low s	elf-image; hostile	; shows no con	cern for others.					
	2. Passive po	rsonality; lacks to	act; inconsistent i	in working with o	thers.						
	_			ly facilitate attains		joals.					
	-			nd supports other							
_		-	•	•	-					<u> </u>	0
C	. PLANNING	AND ORGANI	ZING ———				0	0	$\Theta$	ب	ت
	1 Diserce	end: no short/loo	a-term priorities:	no attempt to co	real time mans	gament problem					
			•	ittle effort to corre		•		ems.			
				uly schedule; lew	-	-					
		•		norities and gene							
				riorities and meet			as potennai	problems			· · · ·
C	COMMUNI	CATIVE SKILLS	3			<del>&gt;</del>	· (1)	$\Box$	C	Cin	
					_						
			•	; cannot provide ( organized, poor g	-		-		ict.		
				is accurately, few							
		-	-	ve delivery; good		-		itact			
_	5. Very artic	ulate; perfect gra	mmar: outstandir —————	ng gestures and e	ye contact, exp	ressive and conv	incing.	·			
E	LEADERSH	(IP				>	0	0	0	0	0
				sibility, refuctant							
	Z. Little initi	ative, lends to pu	t off necessary de	ncisions; hesitate: ometimes influenc	s to become inv	oivea in difficult Is help in difficu	i situations. It situatione				•
	4. Demonstr	ates a high degre	e of initiative; ac	cepts responsibil	ity by volunteer	ing; opinion sou	ight by othe	ers.			
				luence, eagerly se							-
							0	0	0	0	<u></u>
1	. MOTIVATI	ON TOWARD A	AIR FORCE —								رب
1	MOTIVATI	ON TOWARD A	AIR FORCE —				-				ري
1	1. No motiv	stion toward the	Air Force; uninte	rested; no real de							
-	1. No motive 2. Lukewarr	stion toward the a	Air Force; uninter very little knowld	dge of the Air Fo	rce/AFROTC/A	F Academy.					
•	1. No motiv. 2. Lukewarn 3. Interester	ation toward the and incommittal; in a scholarship	Air Force; unintel very little knowld /appointment an	edge of the Air Fo d willing to accep	rce/AFROTC/A of active duty co	F Academy. Immitments in re	eturn for sai	ne.			
-(	1. No motiv. 2. Lukewarn 3. Interester 4. Enthusias	ation toward the n; noncommittal; t in a scholarship the about becom	Air Force; unintel very little knowld /appointment an ing an Air Force	dge of the Air Fo	rce/AFROTC/A It active duty co make a good i	F Academy. Immitments in re Impression			) Ji		
	1. No motiv 2. Lukewarr 3. Interester 4. Enthusias 5. Highly ni	ation toward the n; noncommittal; t in a scholarship the about becom plivated toward the	Air Force; uninter very little knowle /appointment an ing an Air Force ne Air Force and	edge of the Air Fo d willing to accept officer: desires to officership; prepa	rce/AFROTC/A It active duty co make a good i	F Academy. Immitments in re Impression	nake a good	impressio			·
	1. No motiv 2. Lukewarr 3. Interester 4. Enthusias 5. Highly ni	ation toward the n; noncommittal; t in a scholarship the about becom plivated toward the	Air Force; uninter very little knowle /appointment an ing an Air Force ne Air Force and	edge of the Air Fo d willing to accep officer: desires to	rce/AFROTC/A It active duty co make a good i	F Academy. Immitments in re Impression			on 🗀	<u></u>	
	1. No motive 2. Lukewarn 3. Interester 4. Enthusias 5. Highly ni 6. BCT/CADI	ation toward the m; noncommittal; I in a scholarship the about becom- plivated toward II	Air Force; unintervery little knowled /appointment and an Air Force inc Air Force and ARATION (USA	edge of the Air Fo d willing to accept officer: desires to officership; preparations.	rce/AFROTC/A It active duty co make a good i ired for the into	F Academy. Immitments in re Impression	nake a good	impressio		0	·
	1. No motiv. 2. Lukewarr 3. Interester 4. Enthusias 5. Highly ni 6. BCT/CADI 1. No famili	ation toward the an indicate the scholarship the about become toward the title the title that th	Air Force; unintervery little knowled /appointment and an Air Force inc Air Force and ARATION (USA	edge of the Air Fo d willing to accept officer: desires to officership; prepa	rce/AFROTC/A It active duty co make a good it ited for the into	F Academy. Immitments in rempression rview, eager to i	nake a good	impressio		0	·
	1. No motive 2. Lukewarn 3. Interester 4. Enthusias 5. Highly ni 3. BCT/CADI 1. No famili 2. A vaque 3. Familiar	ation toward the an indicate about become blivated toward the ET LIFE PREPARTLY with the USA about the Acoust the general of with the general of the second the secon	Air Force; unintervery little knowled vappointment and an Air Force and ARATION (USA AF Academy or waddmy/cadel life contents of the cappaintments of the ca	edge of the Air Fo d willing to accept officer: desires to officership; prepa (FA Only) what is expected of , has not met a catalog, has not met	rce/AFROTC/A It active duly co- make a good i med for the inte- of a cadet. Indet nor been to et a cadet nor be	F Academy. Immitments in rempression reliew, eager to recommendation to the Academy. In the Academy. In the Academy.	nake a good	impressio		0	·
	1. No motive 2. Lukewarn 3. Interester 4. Enthusias 5. Highly ni 6. BCT/CADI 1. No famili 2. A vaque 3. Familiar 4. Familiar	ation toward the an indication toward the ancient become object toward the ET LIFE PREP/ arity with the US/ idea about the Acount the years of the ancient of the specifics of the second court of the specifics of the ancient of the specifics of the specific of the s	Air Force; unintervery little knowled appointment and an Air Force and ARATION (USA AF Academy or wademy/cadet life contents of the catalog contents of contents of the catalog contents.	edge of the Air Fo d willing to accept officer: desires to officership; prepa (FA Only) what is expected of the transfer met a ca stalog, has not ments, has met a ca	rce/AFROTC/A It active duly co- make a good i itted for the inte- of a cadet. Indet nor been to et a cadet nor b det or been to t	F Academy. Immitments in rempression rview, eager to re- this Academy. In the Academy. In the Academy.	nake a good	impressio		0	·
_	1. No motive 2. Lukewarn 3. Interester 4. Enthusias 5. Highly ni 6. BCT/CADI 1. No famili 2. A vaque 3. Familiar 4. Familiar	ation toward the an indication toward the ancient become object toward the ET LIFE PREP/ arity with the US/ idea about the Acount the years of the ancient of the specifics of the second court of the specifics of the ancient of the specifics of the specific of the s	Air Force; unintervery little knowled appointment and an Air Force and ARATION (USA AF Academy or wademy/cadet life contents of the catalog contents of contents of the catalog contents.	edge of the Air Fo d willing to accept officer: desires to officership; prepa (FA Only) what is expected of , has not met a catalog, has not met	rce/AFROTC/A It active duly co- make a good i itted for the inte- of a cadet. Indet nor been to et a cadet nor b det or been to t	F Academy. Immitments in rempression rview, eager to re- this Academy. In the Academy. In the Academy.	nake a good	impressio	Œ		0
•	1. No motiv. 2. Lukewarr 3. Interester 4. Enthusias 5. Highly ni G. BCT/CADI 1. No famili 2. A vaque 3. Familiar 4. Familiar 5. Very fam	ation toward the an innecessity and the second toward the second toward the second toward the secon	Air Force; unintervery little knowled appointment and an Air Force and ARATION (USA AF Academy or wademy/cadet life contents of the catalog contents of contents of the catalog contents.	edge of the Air Fo d willing to accept officer: desires to officership; preparation (FA Only)————————————————————————————————————	rce/AFROTC/A It active duly co- make a good i itted for the inte- of a cadet. Indet nor been to et a cadet nor b det or been to t	F Academy. Immitments in rempression rview, eager to re- this Academy. In the Academy. In the Academy.	naku a good	impressio			·
•	1. No motive 2. Lukewarr 3. Interester 4. Enthusias 5. Highly ni 6. BCT/CADI 1. No familia 2. A vaque 3. Familiar 4. Familiar 5. Very fam H. My recomme	ation toward the an innecessity and the second toward the second toward the second toward the secon	Air Force; unintervery little knowled very little knowled vappointment and an Air Force and ARATION (USA AF Academy or wademy/cadet literations of the catalog contents of the catalog selection	edge of the Air Fo d willing to accep- officer: desires to officership; prepa- FA Only)————————————————————————————————————	orce/AFROTC/A  It active duty occurs make a good i ired for the inte- of a cadet. Indet nor been to the a cadet nor be det or been to the	F Academy. Immitments in rempression rview, eager to respect to the Academy. It is Academy. It is Academy. It is Academy.	emy.	d impressio	Œ		0
	1. No motive 2. Lukewarr 3. Interester 4. Enthusias 5. Highly ni 6. BCT/CADI 1. No familia 2. A vaque 3. Familiar 4. Familiar 5. Very fam H. My recomme	ation toward the an indication toward the in a scholarship the about becomplicated toward the ET LIFE PREPARTLY with the USA with the general country with specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specifics of the with the specific the with the with the specific the with	Air Force; unintervery little knowled very little knowled vappointment and an Air Force and ARATION (USA AF Academy or wademy/cadet literations of the catalog contents of the catalog selection	edge of the Air Fo d willing to accep- officer: desires to officership; prepa- FA Only)————————————————————————————————————	or ce/AFROTC/A It active duty co- make a good i irred for the inte- of a cadet, indet nor been to the a cadet nor b det or been to th has been to th	F Academy. Immitments in rempression rview, eager to respect to the Academy. It is Academy. It is Academy. It is Academy.	emy.	d impression	(I) High		Thigh

THE PROPERTY OF PROPERTY OF THE PROPERTY OF TH

CONTRACT CARROL OCCUPANT LABORITHM

	V1715005	HIS OF UNDE	noi	ANI	אונ	G (A	HH	OTC	Only)		Yes	No
1. The applic	ant understands the obligation	incurred by acceptin	g an /	AFRO	TC sc	holar	ship.					
2 The applic	ant understands the career fiel	d/academic major res	trictio	ns of	the fo	our-ye	ar sc	holar	ship program.			
	cant understands the foreign la											
	ant understands the implication income the implication of the career.	ns of later pursuing a	rated	caree	r field	d or a	iegal	, med	ical, dental, or o	other professional		
5 The applic	ant has applied for admission	to a military academy	or ot	her sc	holar	ship p	orogra	am. If	so, indicate wh	ich ones.		
6 The applic	cant understands he/she must i	meet Air Force weight	stanc	dards	prior	to act	ivatin	g a so	cholarship.			
7 The applic	cant understands AF drug abus	se civil involvement po	licies									
i li a cord i	stequited (If a drug abuse waive involvement waiver is required th ISEC, Maxwell AFB AL 3611.	at needs AFROTC HQ										
		MILITARY SE	RVIC	E OF	PARI	ENT C	OR GL	JARD	IAN			
Air Fo	orce Marines	Coast CURP	ENT	STAT	US			Activ	e Duty	YEARS OF SERVICE	HIGHEST	GRADE
Army	☐ Navy	Guard _	Rese	Tre				Retir	ed Military			
		RE	MARI	(S BY	INTE	RVIE	WER					
Fell <b>a</b> so 									•		Fold in half only along this line	
имтиочин	NT USAFA Interviews Only- You are hereby granted an	avorage oromise of co	olidei	nt alu						TACHMENT CO REVI		
NAME, GRA	DE AND TITLE OF INTERVIEW					FROT	C UN	IA TI		N NAME (AFROTC OF	I	
DATE		SIGNATURE OF INT	ERVI	EWER	<u>L</u>							•
	(USAFA O	nly)							NAME AND	ADDRESS OF THE	NEW	
0			0	0	0	0	0	0		FICER IDENTIFIED		l
0	Number of times I		0	0	0	0		0	TO LEFT.			}
0	counseled the candid	ate.	0	0	0	$ \cdot $	<u>.</u>	0			<del></del>	
0			0	0	0	0		0				]
00	To change the assignment	of this candidate		) (		]	$\odot$	0		····		
000	from the LO identified on			)	0 (	)		$\mathbb{G}$	5 1			
00	form you must enter six of identification number in the			$\frac{1}{2}$		) (	) (	$\frac{1}{2}$		<del></del>		
	Then with No. 2 pencil, mai			) (								
c	() in the column belo						9	9				1
	encode your LO ID No	and assign this				$\odot$						
رتارت	candidate to you		$\Box$		$\odot$	$\Box$		$\odot$				j

## FOUR-YEAR SCHOLARSHIP REPORT (Furnished IAW AFR 45-48, pera 7a (3) (4))

### STATUS BY RACE AND SEX

STATUS IOTAL CAUCASIAN BLACK OTHER MINORITY MEN WOMEN
Applied
Selected

Alternate

Disqualified

## REASONS FOR DISQUALIFICATION BY RACE AND SEX

REASON IOTAL\* CAUCASIAN BLACK OTHER MINORITY MEN WOMEN

- -Ineligible
- -Incomplete
- -Late
- -Disqualifying SAT/ACT
- -Disqualifying Class Rank/ GPA
- -Withdrawal by Applicant
- -No Show for interview
- -Medical
- -Released by Board

\*Some applicants are disqualified for more than one reason.

## FOUR-YEAR SCHOLARSHIP BOARD RESULTS FINALISTS/DESIGNEES (% SELECTED)

MON W MAR **TOTALS** -Finalists vs Designees -Deferred to Next Board -Board Disqualified -Alternates
-QEP
-Sex: Male Female
-Roce: Caucastan Black Other Minority
-Cadets: JROTC CAP
-Academic Means: CEEB
GPA
8

FOUR-YEAR SCHOLARSHIP DESIGNEES/ALTERNATES

MEAN MEDIAN MODE MAX MIN RANGE S.D.
Cless Rank % fle
GPA
CEEB
SAT Math
SAT Verbal
ACT Meth
ACT English -Alternates

## FOUR YEAR SCHOLARSHIPS VS. FY 90 ACADEMIC MAJOR GOALS WORKSHEET

### **ENGINEERING SCHOLARSHIPS:**

(80 % OF TOTAL)

ACADEMIC MAJOR CODE	ACADEMIC MAJOR TITLE	ENGINEERING GOALS (percent) FROM DEC. 84	ENGINEERING SCHOLARSHIPS OFFERED (percent)	NUMBER OFFERED SUB TOTAL OFFERED
4IYY	Electrical	50	53	
4AYY 4BYY 4EYY	Aerospace Astronautical	30	35	
4HYY 4MYY 4LYY 4QYY 4DYY 4NYY 4TYY 4WYY*	Civil Mechanical Industrial Nuclear Architectural Metallurgical Systems Computer*	20	12	

<sup>\*</sup> ONLY APPLIES TO AFIT-APPROVED PROGRAMS AT A SPECIFIC COLLEGE.

### **SCIENCE SCHOLARSHIPS:**

(17 % OF TOTAL)

ACADEMIC ACADEMIC SCIENCE G MAJOR MAJOR (percen CODE TITLE FROM DEC	) SCHOLARSHIPS (SUB TOTAL *	RED
OCYY Computer Science 40	36	
6YYY Math 38	40	
8HYY Physics 12	12	
8FYY Meterology 6	7	
2CAY Architecture 4	5	
NONTECHNICAL SCHOLARSHIPS:	(3 % OF TOTAL)	
1AAY Accounting 1AAY Business Administration	9BYY Economics 1AJY Management	

## FOUR-YEAR SCHOLARSHIP APPLICANT STATUS REPORT

COMPUTER RUN DATES			AY 86 - 87
	AY 1986 - 1987	AY 1985 - 1986	<u>- AY 85 - 8</u> 6
c			
H	•		
FINALIST TOTAL			
INCOMPLETE (D)			
Q	•		
М			
DISQUALIFIED TOTAL			
s .			
E			
T			
DESIGNEE TOTAL			
A	•		
L			
ALTERNATE TOTAL		***************************************	
TRANSITORY (F)			
TOTAL APPLICANTS			
		**************************************	

## DIN TABLE

DIN	TYPE DATA N	O. POSITION	FIELD
1	Current Scholarship Status and */W	2	<b>A</b>
2	Social Security Number	9	N
3	Name	27	<b>A</b>
4	Home Address(Bldg and Apt.No,Street Na	me) 26	A/N
5	Home City	15	<b>A</b>
6	Home State/ Country	2	A
7	Home Zip Code	9	H
8	Home Phone	10	N
9	Gender	1	A
10	Date Of Birth	6	N
11	Ethnic Group	1	A
12	Moral Obligation	1	A
13	Citizenship	5	<b>A</b>
14	File Initiation Date	6	N
15	Armed Forces (Previous Associ	ation) 1	A
16	Reside Outside USA	1	A
17	Officer Training (Previous Atl	tempts) i	A
18	Foreign Travel	1	Ā
19	Foreign Relatives	1	٨
20	Civil involvement	1	<b>A</b>
21	Graduation Date	4	N
22	College Plan To Attend	4	A/N
23	College plan to attend	4	A/N
24	College plan to attend	4	A/N
25	Present Grade	1	N
26	Math Score	2	N
27	Verbal Score	2	N
28	Source Code (T-Tape, M-Manual		<b>A</b>
29	CEEB	4	N
30	——————————————————————————————————————	22	A
31	High School City	14	À
32	<u> </u>	2	<b>A</b>
33	———————————————————————————————————————	9	Ņ
34		1	<b>A</b>
35		4	A/N
36		4	A/N
37		3	N
38		1	N
39		4	N
40	Numeric Rank	4	N

CARREST PROPERTY SPECIAL SPECI

ATCH 17

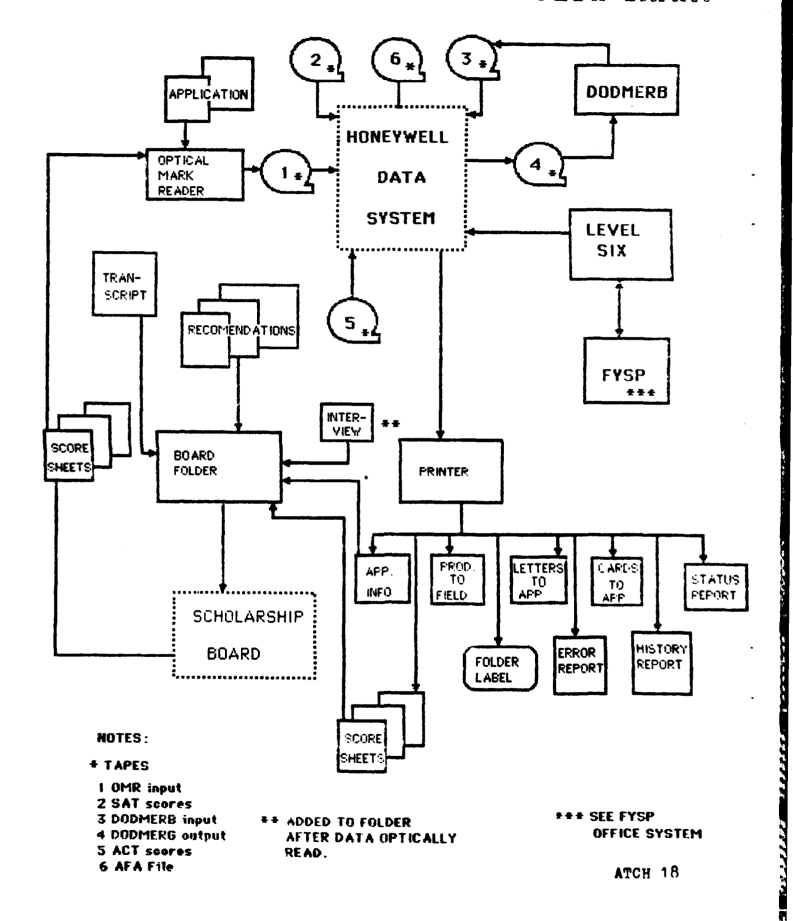
DIN	TYPE DATA N	IO. POSITION	FIELD
41	Class Rank	4	N
42	Tr <b>a</b> nscript	1	A
43	Calculation Status (Exact or Est	timated) 1	N
44	Class Standing Points	4	N
45	School Offices	12	A/N
46	Points	2	N
47	Musical Achievement	12	A/N
48	Points	2	N
49	Publishing Experience	. 8	A/N
50	Points	2	N
51	Organizations	12	A/N
<b>52</b>	Points	2	N
53	Scouts	1	<b>A</b>
54	Points	2	N
55	Academic Honors	8	A/N
56	Other Academic Honors	10	A/N
57	Other Academic Honors	10	A/N
58	Other Academic Honors	10	A/N
59	Points	2	N
60	High School Military Organiza		N
61	AFJROTC Unit	5	A/N
62	Number Of Years	l l	N
63	Rank ( Highest Held .)	1	A
64	Points	2	N
65	Dramatic Experience	4	A/N N
66	Points	2	
67	Work Experience	4	A/N N
68	Points	2	
<b>69</b>	Private Pilot	1	A A
70	Commerical pilot	•	Ä
71	Radio Experience Points	2	N
<b>72</b>	• • • • • • • • • • • • • • • • • • • •	2 4	<b>A</b>
73	Public Speaking	2	N
74 75	Points		A/N
75 76	Baseball/ Softball	4 4	A/N
<b>76</b>	Basketball	4	A/N
77 70	Boxing	<del>-</del>	A/N
78 70	Cheerleading	4	
79	Skiing	4	A/N

DIN	TYPE DATA	NO. POSITION	FIELD
80	Soccer	4	A/N
81	Swimming/Diving	4	A/N
82	Tennis	4	A/N
83	Football	4	A/N
84	Golf	4	A/N
<b>85</b>	<b>Gymnastics</b>	4	A/N
86	Hockey	4	A/N
87	Cross Country	4	A/N
88	Fencing	4	A/N
89	La Crosse	4	A/N
90	Rifle/Pistol	4	A/N
91	Rugby	4	A/N
92	Track	4	A/N
93	Wrestling	4	A/N
94	Others (Name and Codes)	15	A/N
95	Others (Name and Codes)	15	A/N
96	Points	3	N
97	Number of Teacher Rating App	olicant 1	N
98	Motivation Average	3	N
99	Industry Average	3	N
100	Initiative Average	3	N
101	Leadership Average	3	N
102	Concern For Others Average	3	N
103	Responsibility Average	3	N
104	integrity Average	3	N
105	Stability Average	3	N
106	Communicative Skills Averag	<b>je 3</b>	N
107	Points	4	N
108	Cadet Profile Score	4	N
109	Administrative Unit	4	A/N
110	ADCO Area	4	A/N
111	Date Unit Notifed Of Interview Rec	quirement 6	N
112	Interview Rating (Overall)	1	N
113	Date Interview Filed	6	N
114	Space For Each Factor On		
	Front Of Interview Form	6	N
115	Points	3	N
116	Medical Status	2	A/N
117	Medical Status Date	6	N

17-3

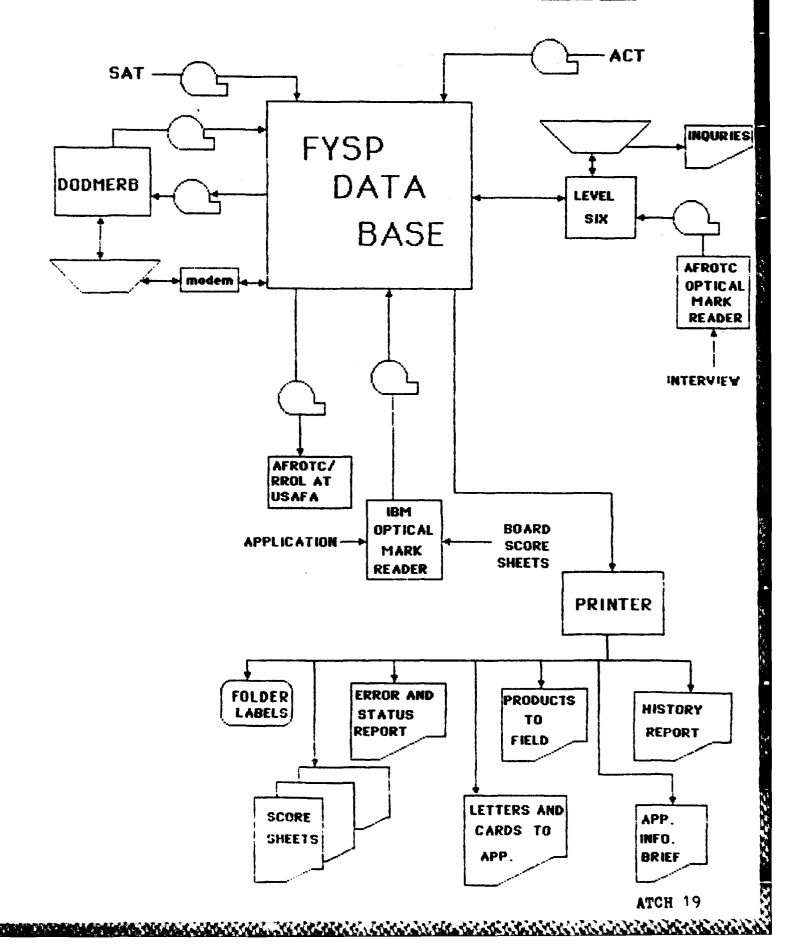
DIN	TYPE DATA	NO. POSITION	FIELD
118	Failure to Appear (Medical	) 1	٨
119	Medical Disqualification C		N
120	Medical Disqualification C		N
121	Medical Disqualification Ca		N
122	Medical Disqualification Ca		N
123	Medical Disqualification Ca	auses 3	N
124	information to DODMERB Da	ste 4	N
125	Previous Scholarship Statu	is	
	(Status Code and Month and		A/N
126	• • • •	•	•
127		•	•
128	• • • •	•	•
129	• • • •	•	•
130	QEP Identifier	1	N
131	Board Designation	1	٨
132	Beard Rank	4	N
133	Panel Designation	1	N
134	Panel Member 1 Score	3	N
135	Panel Member 2 Score	3	N
136	Panel Member 3 Score	3	N
137	Composite Panel Score (To	tal) 3	N
138	Type Scholarship (M-manua	ıl,J=JROTC)	
	(A=automatic-awarded by	program) i	A
139	Busy File	1	N
140	Postcard Last Sent	2	N
141	Count	2	N
142	Designate Major	4	A/N
143	Letter of Admission (school wil	i attend) 5	A/N
144	File Code	7	A/N
145	Cost Per Semester	5	N
146	Alternate Rank	4	N
147	USAF Academy Interests	1	<b>A</b>
148	Disqualification Codes	3	A/N
149	Disqualification Codes	3	A/N
150	Disqualification Codes	3	A/N
151	Disqualification Codes	3	A/N
152	Disqualification Codes	3	A/N
153	Minimum Standards Waived	1	A

## PROPOSED INFORMATION FLOW CHART

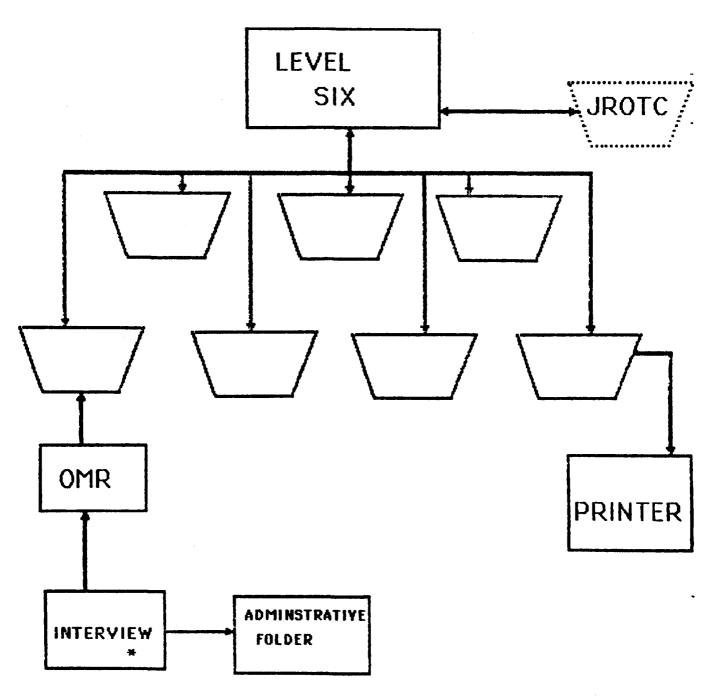


CONTROL CONTROL OF THE CASE OF THE PROPERTY OF

## PROPOSED DATA SYSTIEM



## PROPOSED FYSP OFFICE SYSTEM



\*AFTER BEING OPTICALLY READ THE INTERVIEW EVALUATION FORM IS FILED IN THE ADMIN. FOLDER UNTIL THE BOARD.

### AIR FORCE ROTC FOUR-YEAR SCHOLARSHIP APPLICATION

OMB: No. 0701-0101 Expires: 31 Aug 1988

FOLLOW THESE STEPS IN FILLING OUT THE AIR FORCE ROTC FOUR-YEAR SCHOLARSHIP APPLICATION FORMS

### **PRIVACY ACT STATEMENT**

Please read the following statement required by the Privacy Act of 1974 before completing the application:

- 1. AUTHORITY: 10 USC 2101 and 8012; EO 9397.
- 2 PRINCIPLE PURPOSE(S): To determine eligibility and select individuals to receive Air Force Reserve Officer Training Corps (AFROTC) Scholarships.
- 3 ROUTINE-USES: To input applicant information for scholarship selection, for statistical analysis of the scholarship program's characteristics and for research on the characteristics of scholarship holders versus others on active duty.
- 4. MANDATORY OR VOLUNTARY DISCLOSURE AND EFFECT ON INDIVIDUAL PROVIDING INFORMATION:

  Disclosure of information requested on this form is voluntary. However, the information must be furnished for applicant to receive consideration for an AFROTC scholarship.

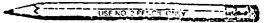
Read the following instructions carefully before filling out this form.

Applicant must fill out Parts I. II. and IV of this application completely with a #2 pencil even though you may have already filled out a similar form for an ROTC scholarship program of another service. Fill out Part V and sign the release statement in Item 5-4 in ink. Then submit the application to your principle and/or counselor and request they complete the remaining portion of the forms and ask them to mail it to AFROTC Headquarters. A high school official must complete Part III and VI with a #2 pencil, and sign Part V in ink.

DO NOT FOLD. STAPLE OR TAPE ANY PAGES OF THIS FORM. ENTER INFORMATION IN CAPITAL LETTERS AND ENSURE YOUR SOCIAL SECURITY NUMBER IS ENTERED ON EACH PAGE OF THIS APPLICATION AS APPROPRIATE. Any items not explained in writing in the instructions are considered self-explanatory but still must be completed. Entries not machine readable can result in elimination from the program.

DO NOT SEPARATE THE NEXT 16 PAGES. Provide the entire forms package to your principle and/or counselor and request that they forward the package to — Air Force ROTC/Four-Year Scholarship Branch, Maxwell AFB, AL 36112-6663 — once they have completed their portion of the package. APPLICATIONS MUST BE POSTMARKED BY DECEMBER 1.

#### **GENERAL INSTRUCTIONS**



- Make black marks that fill the capsule completely.
- · Erase cleanly any item you wish to change.
- · Make no stray marks on the application form.
  - Use ink only where specified.
  - · All signatures must be signed in ink.

#### **CORRECT MARKS:**

	Ε	F	Α	С	E
0	0	0	0	0	0
<b>@</b>	9	0	9	(1)	<b>®</b>
0	0	$\Theta$	t)	3	0
$\odot$	113	$\Theta$	(3)	(1)	0
.3	3		9	i)	3
(1)	Ű	J	Û	:)	9
I	Ð	<u>[j</u>	0	<u> </u>	<u> G</u>
9	(r)	Θ	Θ	0	0
0	ŋ	0	0	0	0
J	Ø	0	G	0	0

### INCORRECT MARKS

• •		•	•		
J	E	F	Α	C	Ε
0	0	0	0	0	0
0	0	6	0	<b>®</b>	8
0	0	0	0	()	0
0	0	0	0	0	0
0	3	0	•	0	3
Ø	(i)	M	0	ø	0
0	0	0	0	0	ම
Ð	$\Theta$	0	Θ	Θ	Θ
0	0	0	0	0	0
Ŵ	Ø	9	9	Ø,	0

### INSTRUCTIONS - PART I - APPLICATION DATA - Page 3

- ITEM 1-1: Social Security Number (SSN) Enter your SSN and fill in appropriate capsules. Social security numbers are useful applicant identification. If you do not have a social security number, the form to obtain one is SS Form 5, which is available at all post offices and district social security offices. If you do not receive the SSN by Mid-November, you should mail the application and advise this headquarters of your SSN when received. SSN is required on each machine read page.
- ITEM 1-2 Name. Scholarship Applicant Print your last name, first name and middle initial. Allow one space in between names. Fill in appropriate capsules to match the alphabetical letters in your name. If you are a JR, II, III, etc., enter this one space after your middle initial. Abbreviate first name if required.
- ITEM 1-3: Telephone. Home Number Enter your home phone number to include the area code and fill in the capsules to match the numbers. If you do not have a phone, please leave blank.
- ITEM 1-4: Sex Fill in appropriate capsules.
- ITEM 1-5: Moral Obligations Fill in the appropriate capsule. If your answer is "yes", you must enclose an explanation on a separate sheet of paper.
- ITEM 1-6: Citizenship If you are not a citizen you may submit an application. However, citizenship must be obtained by October the year you plan to start college before a scholarship can be activated. Fill in the appropriate capsules. You must complete this item. New guidelines for those individuals born in U.S. military or civilian hospitals overseas are as follows: "A valid passport and an FS Form 240, the Report of Birth Abroad of a U.S. Citizen, will be sufficient and conclusive proof of citizenship."
- ITEM 1-7: Ethnic Group This must be completed. Fill in the corresponding coded capsule.
- ITEM 1-8 and 9: Self-explanatory.
- ITEM 1-10. Civil Involvement You must complete this item. If you answer "yes", no matter if it was adjudicated or not, you must request a waiver during the formal interview phase of the four-year scholarship process. Check either yes or no by each involvement to answer if drug or alcohol was involved.

PART I - APPLICANT DATA

CARRE BURNESSALL SALESCEN IN BURNINGS

(1) CN STA di C31:0 :501 10:30:4 80:2 #3 | 18945 Algradas do anuquad Taanaharsi adada keudurene ji watborg diyasejayag aba jirg . watanada da wari wa tankuka dua ika ekiduen da jaraha wi jinsa. Azwi watewiajur asiaj and bases of court, nature of offerers offered and the entering of the properties of the second offered of the second offered offered of the second offered of offered of the second offered of the second offered off C C MEXICAN ANLENCAN Have you ever been arrested detained indicted summoned into court indicted or convicted for 314 section 0, they be PUERTO RICA INIATIONAL WARDORS DAINIART R30-710 MA ON 0000 ( DIOR Inchas High School ROIG)  $\circ$ Enlistment Contract. DD Form 457 If yes give place, dates of enrollment. type of program, and resson surface in the program of the programment. ON SIL Katine Platoon Leaders School, Military Service Academies, and Service academy Frepairityly School, Supprise and Have you now, or have you been entelled in an office! (:aining propriating Many or Min Hove you been entelled in an office! (:aining propriating Many or Many or have you been entelled in an indicate in the many of the Many or have have in the many of the man 01 CHINESE ESKIMO CUBAN CODE GROUP aprendant and highest grade attained. It dischaiged give date and type of dischaige 00 Service (Signed an Enbatment Contract OD form 417 it yes indicate Branch Unit aus acutetat entitle cotte AES NO Ate you now or have you ever been a member of the U.S. Armed Forces. Reserves, Astronous ever been a member of the U.S. Permet A. AMERICAN INDIAN ASIAN ALLERICAN 9904999999999999999999999 O A ALEUT CODE GROUP **ö** ôö @COO@@@CC@@@@@@@@@@@@@@@@@@@@@@@@  $\odot \cap \odot \odot \odot \cap \odot \odot \odot$ このでのの  $oldsymbol{\omega}$  on  $oldsymbol{\omega}$  on  $oldsymbol{\omega}$ େ ଓଡ଼େ ଓଡ଼େ ଅନ୍ତର୍ଭ ଦେବ IF NO, AND CITIZENSHIP HAS BEEN APPLIED FOR. GIVE ANTICIPATED DATE CITIZENSHIP WILL REGRANTED **ଉଚ୍ଚାର୍ମ ପ୍ରତ୍ର ପର୍ବ ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ୍ରତ୍ର ପ** @UQU@@CDESOO@®&O@@@@@@@ FIRST **ଡ**୍ଡେମ ଭ୍ରତ୍ର ପ୍ରତ୍ର ATURALIZATION SKIP LAST  $\odot$   $\odot$   $\odot$   $\odot$   $\odot$   $\odot$   $\odot$   $\odot$   $\odot$  $\cdot$  or  $\circ$   $\circ$   $\circ$   $\circ$   $\circ$  $\circ$ 00 YOU HAVE ANY NORAL CENEATION IN WILL PREVENT YOU FROM INCERTIOUSLY BEKRING ARISS AND PPORTING OR DEFERDING THE ഗകകകകകക 0000000000 ၁၁၁၉၈၈ abla abl1-5 MORAL OBLICATION STITUTION OF THE SPALL ENEMIES F FESTICY (IF YES **ଉପ୍ତ**ର୍ଗ ଓ ଜଣ୍ମ ଓଡ଼ ્ર≟! ഹകയതനായനായ ကြာစစ္စစ္စစ္စစ္စစ္ ကြာစစ္စစ္စစ္စစ္စစ္ ARLA CGDE p00000000000 99000000000 1-4 SEX 5660000000000 <u>ලලලල</u>ලලලල

#### INSTRUCTIONS - PART I - APPLICANT DATA - Page 5

ITEM 1-11. Current Mailing Address - Print your *current* mailing address, (the address where you will reside this academic year) and abbreviate as necessary. Fill in appropriate capsules to match the numbers or alphabet. Use approved U.S. Pour discrete abbreviations provided below. If you are residing overseas when you apply or will be residing overseas, fill in the appropriate capsule and print the name of the country in which you reside. If you are or will be attending a school in a location other than your hometown, indicate on a separate sheet of paper the school's name, address, phone number, and inclusive dates during which you are or will be attending the school's interizip code from left to eight, if the tast four digits capitel the determined enter four zeros.

#### APPROVED U.S. POSTAL ABBREVIATIONS

#### For Street Addresses Apartment ..... APT Garden ..... GDN Parkway . ... PKWY Terrace ..... Avenue .... AVE Headquarters ..... HQ Boulevard ..... BLVD Trail ...... Heights HTS Box BX. Highway ..... HWY Place ..... PL Trailer ..... TRLR Broadway ..... BDWY PT Turnpike ...... TPKE Lake LK Port ..... PT Court ..... CT-Lane ..... LA Way ..... WY Road . . . ... ... .. RD West ... .... W Drive ...... DR Mount ...... MT Fort FT Route .... Mountain ..... MT RT North .... South For States and Territories: Publito Rico Alabama. Himois Montana Rhode Island AK Indiana IN Nebraska NE Alaska South Caralina SC NV Nevada Arizona AZ lowa 15 South Dakota .. SD Arkansas AR Kansas ..... KS New Hampshire NH Tennessee IN CA Kentucky KY New Jersey NJ California NM Texas New Mexico CO Louisiana Colorado LA Utah UT Connecticut CT Maine 1.1 New York NY VΤ Maryland North Carolina NC Vermont Delaware DE MD Virginia Massachusetts North Dakota District of Columbia MA DC OH Virgin Islands VI M Florida FL Michigan Omo A/V GA Minnesota MI. Oklahoma OK Washington Georgia WV Mississippi Oregon OF West Virginia . GU Guam Wt Wisconsin Hawaii 111 Messouri NO Pennsylvania Wyoming ID

ITEM 1-12: Social Security Number (SSN) - Enter your SSN in the blocks provided and fill in the capsules that match the numbers. SSN REQUIRED ON EACH PAGE.

ITEM 1-13: Date of Birth (DOB) - Enter your date of birth in the blocks and fill in the capsules that match the numbers. Please notice that your DOB is to be entered month, date, and year, EXAMPLE: July 1, 1987 must be entered as 07 01 67.

ITEM 1-14: Foreign Travel - Self-explanatory, but must be completed.

AND THE PERSONAL PROPERTY OF THE PERSON OF T

Solve the contract state before and the contract states are conducted to see a second solve the contract states are conducted to see a second solve the contract states are conducted to see a second solve the conducted to second solve the conducted to s	10   10   10   10   10   10   10   10	1,1		 	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000000000000000000000000000000000000			0 9 9 9 9 9 9 9 9 9 9 9 9 9	00 00 00 00	000000000000000000000000000000000000000	(G) (G) (G) (G) (G) (G) (G) (G) (G) (G)	0 0 0	(B. (B. (B. C))		0 0 0 0 0 0 0	0000 00000	0 9 0 0     0 0 0 0 0 0	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 0   000 000	0 0 0 0 0 0 0	00 0 0 00 00	ල ( ල (	9 (P) (P) (P) (P) (P) (P) (P) (P) (P) (P)	S S S S S S S S S S S S S S S S S S S	3 G		( <b>m</b>	<del>()</del> :			
			6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	89099900000000	@   @ @ @ C @ C @ @ @ @ @ @ @	0.0000000000000000000000000000000000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	000000000000000000000000000000000000000	ଷ   ପ୍ରଧ୍ୟ ପର୍ୟ ପ୍ରଧ୍ୟ ପର୍ୟ ପର୍ୟ ପ୍ରଧ୍ୟ ପର୍ୟ ପର୍ୟ ପର୍ୟ ପ୍ରଧ୍ୟ ପର୍ୟ ପର୍ୟ ପ୍ରଧ୍ୟ ପର୍ୟ ପର୍ୟ ପ୍ରଧ୍ୟ ପର୍ୟ ପର୍ୟ ପର୍ୟ ପର୍ୟ ପର୍ୟ ପର୍ୟ ପର୍ୟ ପର	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9999999999999	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	8   8   8   8   8   8   8   8   8   8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	30 30 30 30 30 30 30 30 30 30 30 30 30 3	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000		ed any of the countries based below after the date indicated for each?		ny ammobala relaburs (spouse parants, sister brather, or Iding in any of the countries issted?	yr. Vo eil er grestion inchér à comprete explaiation	THE TARK IN THE STATE OF THE POST OF THE P

21-5

#### INSTRUCTIONS - PART II - EDUCATIONAL DATA - Page 7

- ITEM 2-1: Graduation Enter the month and year you will graduate (or graduated) and fill in the capsules that match the numbers
- ITEM 2-2: Air Force Academy (AFA) Interest If you want to be screened for meeting AFA admissions requirements, enter ves
- ITEM 2-3. Grade Level, Present Fill in the appropriate capsule of your present grade level.
- 11EM 2-4: Self-explanatory, but must be completed. Please check the section in the information booklet on SAT/ACT testing for the last acceptable test dates. For future test use Institution code "0548" to have scores sent directly to AFROTC.
- ITEM 2-5: Enter the AFROTC host institutions you are considering if you are offered a scholarship. All Air Force ROTC host institutions and their detachment numbers are listed in the information booklet. If you will attend a school with a "+" preceding it, use the detachment number under which your institution is listed. Enter one to three choices and code the detachment numbers in the appropriate capsules."
- ITEM 2-6: Academic Major Enter the code of the academic major you will pursue in college. This major must be one for which the Air Force offers a four-year scholarship refer to the academic majors list in the information booklet to determine the appropriate code. Enter two choices and code the appropriate capsules.
- ITEM 2-7 High School Currently Attending Self-explanatory, but must be completed.
- ITEM 2-8: .Self-explanatory. SSN is required on each page
- ITEM 2-9: Zip code Enter zip code from left to right, if the last four digits cannot be determined enter four zeros
- ITEM 2-10° Previous College Attendance Please provide the information requested. If you have previously attended college or are currently taking college courses, please refer to the section in the information booklet for eligibility.

		15 C C C C C C C C C C C C C C C C C C C				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		2. A 27 SECT INTEREST CRADE  2. A 27 SECT INTEREST CRADE  2. A 27 SECT INTEREST CRADE  2. A 27 SECT INTEREST CRADE  2. A 27 SECT INTEREST CRADE  2. A 27 SECT INTEREST CRADE  2. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 27 SECT INTEREST CRADE  3. A 37 SECT INTEREST CRADE  3. A 45 SECT INTEREST CRADE  4. A 45 SECT INTEREST CRADE  4. A 45 SECT INTEREST CRADE  4. A 45 SECT INTEREST CRADE  5. A 45 SECT INTEREST CRADE  5. A 45 SECT INTEREST CRADE  5. A 45 SECT INTEREST CRADE  5. A 45 SECT INTEREST CRADE  6. A 60 B B B B B B B B B B B B B B B B B B	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Q   C   C   C   C   C   C   C   C   C	@CCCG@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	© (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
		2. F. S. S. S. S. S. S. S. S. S. S. S. S. S.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9000000000000000000000000000000000000	######################################	® ® ® ® ® ® ® ® ® ® ® ® ® ® ® ® ® ® ®
		2 2 PRESENT GRADE  2 2 PRESENT GRADE  2 2 PRESENT GRADE  2 2 PRESENT GRADE  2 2 PRESENT GRADE  2 2 PRESENT GRADE  3 2 PRESENT GRADE  4 1 COLOR C		© © © © © © © © © © © © © © © © © © ©	(CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		50000000000000000000000000000000000000
		2 3 PRESENT GRADE  2 2 3 PRESENT GRADE  2 2 3 PRESENT GRADE  2 2 3 PRESENT GRADE  2 3 PRESENT GRADE  2 4 APPRILISE  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	60000000000000000000000000000000000000	(A (B (B (B (B (B (B (B (B (B (B (B (B (B
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20000000000000000000000000000000000000	0 4 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		2. 225E STANIERST CRADE (10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	> 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3	> G G G G G G G G G G G G G G G G G G G	3 W B C B C C C C C C	16600000000000000000000000000000000000
		2 - 2255 C INTEREST CRADE 2 - 6 ACADEMIC MAJOR 1 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	ധരമയാവരായ അവാധവ പെരുത്തില് പ്രവര്ശന്ധ വരുത്തില് വരുത്തില് പ്രവര്ശന്ധ വരുത്തില് വരുത്തില് വരുത്തില് പ്രവര്ശന്ധ	© O O O O O O O O O O O O O O O O O O O	© © © © © © © © © © © © © © © © © © ©	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	900000 900000 900000 900000 900000
		2. 23525 CANTEREST 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60       60 <td>000000000000000000000000000000000000000</td> <td><ul><li></li></ul></td> <td>\$\$\text{\$\etinx{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etint{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e</td> <td>00000 00000 00000 00000 00000 00000</td>	000000000000000000000000000000000000000	<ul><li></li></ul>	\$\$\text{\$\etinx{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etint{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\etitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e	00000 00000 00000 00000 00000 00000
		2. 2.555 of the feets of the fe	ССССССССССССССССССССССССССССССССССССС	00000000000000000000000000000000000000		© \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 000 000 000 000
		2 3 PRESENT GRADE  2 3 PRESENT GRADE  2 3 PRESENT GRADE  2 3 PRESENT GRADE  2 3 PRESENT GRADE  3 4 GROOT  C. D. D. D. D. D. D. D. D. D. D. D. D. D.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	- 3000000000000000000000000000000000000	@ O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		2 2 25 25 CV TANTEREST (9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000000000000000000000000000000000000000	00000000000000000000000000000000000000	00000	
		2 - 2-5 5 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) () () () () () () () () () () () () ()		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
		2. 2252 CTINTEREST (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9 (9	0000 0000 0000	30000000000000000000000000000000000000	30000000000000000000000000000000000000	3 8 0 0 3 8 0 0 3 8 0 0 3 8 0 0 3 8 0 0	
		2 . 2.5 SE SE METREST () () () () () () () () () () () () ()	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	Q — B B B B B B B B B B B B B B B B B B	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	で つ つ の の の の の の の の の の の の の の の の の
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ပေတာက္ကာကတ္က (မေတာ (မေတာ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000		
		2 3 PRESENT GRADE 2 6 ACADEMIC MAJOR 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000000000000000000000000000000000000	00000000000000000000000000000000000000		000000
A C   C   C   C   C   C   C   C   C		2 3 PAESE; 3 GRADE 2 & ACADEMIC MAJOR 18/10/10/10/10/10/10/10/10/10/10/10/10/10/	(m) © (m) C (m)	30000000000000000000000000000000000000	000000000000000000000000000000000000000		8 8 8 8 8 8 8
		2 3 PAE SE: T GRADE 2 & ACADEMIC MAJOR 18 THOUSE 18 THOU		000000000000000000000000000000000000000		(2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	9
Compared   Compared		2 3 PRESENT GRADE 2 & ACADEMIC MAJOR 191 COLUMN COL		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0	000000000000000000000000000000000000000
C   C   C   C   C   C   C   C   C   C	C   C   C   C   C   C   C   C   C   C	1		000000000000		0 0 0 0 0 0	000000000000000000000000000000000000000
C   C   C   C   C   C   C   C   C   C	C C C C C C C C C C C C C C C C C C C				200000000000000000000000000000000000000	000000	000000000000000000000000000000000000000
C   C   C   C   C   C   C   C   C   C	C C C C C C C C C C C C C C C C C C C	(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B		000000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
COORDO C	C   C   C   C   C   C   C   C   C   C	(1 A A B (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		0000000000	00000000	000000000	0 3 3 0 8 9 9
Compared to the compared to	Color   Colo	000000000000000000000000000000000000000	· ⑤	000000000	0000000	0 0 0 0 0 0 0	0000000
Color   Colo	C   C   C   C   C   C   C   C   C   C	0000	(*) 	0000000000	99999999	0 0 0 0 0 0 0	00000000
C   C   C   C   C   C   C   C   C   C				00000000000	000000000	0 0 0 0 0 0 0	000000
C   C   C   C   C   C   C   C   C   C	Color   Colo	00		9999999999	000000000	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		(F) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		0000000000	000000000	888888	8886008
C   C   C   C   C   C   C   C   C   C	C   C   C   C   C   C   C   C   C   C	0 0 0		0000000000	99999999	9999999	0000000
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	() T	00000000000	00000000	0 0 0 0 0 0 0	0000000
C   C   C   C   C   C   C   C   C   C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0			2-9 HIGH SCHOOL 2M CODE		2-10 PT.EWGUS
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C C C C C C C C C C C C C C C C C C C	00 00 000	3 0 0 0 0 0 0 0 0	0		000000	1.
C   C   C   C   C   C   C   C   C   C	C   C   C   C   C   C   C   C   C   C	000000000000000000000000000000000000000	000000	· @		0000000	
(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	(a)       (a)	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000	<u> </u>		0000000	PART TIME
6 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 3 0 6 0 0 0       0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00000	<b>©</b>		0000000	HUL TARE
00000000000000000000000000000000000000	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		0 0 0 0 0	<u>ල</u>		000000	3.5.7.E
00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	000000	0	-	00000000	COLLEGE OR UNIVERSITY
00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 · 8 000000	000000	@		9.999999	
60 60 60 60 60 60 60 60 60 60 60 60 60 6	Parameter   Para	000000	000000	0		00000000	
<b>8686666</b> 666666666666666666666666666666	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000000000000000000000000000000000000000	00000	 •		00000000	
			99968	<b>(</b>		0000000	

Speed principles assesses temperates transcent assesses

INSTRUCTIONS - PART III - SCHOLASTIC RECORD - TO BE COMPLETED AND AUTHENTICATED BY AN AUTHORIZED HIGH SCHOOL OFFICIAL - Page 9

#### Special Instructions:

Unless the applicant's exact or estimated rank in class or Grade Point Average (GPA) is provided, the application cannot be considered. The applicant's rank in class should be calculated or estimated on the basis of work through the 11th clade or the highest grade completed. Ensure a transcript of academic record for all high schools and preparatory schools attended is included with this application.

ITEM 3-1: Enter the social security number of the applicant in the blocks provided and fill in the capsules to match the numbers. SSN is required on each page.

ITEM 3-2 Grade Point Average (GPA). Academic - *Do not* enter percentage grades in this area. A grade point average based on a four-point scale is what is requested. The most common grading method is the use of letters (A, B, C, D, & F) to indicate the level of quality of academics performed. To calculate numerical equivalent points: assign each letter (A = 4; B = 3; C = 2, D = 1; and F = 0) the appropriate points, add together the numbers, then divide by the total number of grades considered. If your grading system prevents you from converting to a four-point scale, please explain in ITEM 3-6 or on a separate sheet of paper Like class rank. GPA is a factor in scholarship consideration. If the applicant's GPA is not indicative of the individual's achievement (i.e. unweighted honors courses) please explain in ITEM 3-6.

ITEM 3.3. Class Standing - Enter the numeric rank and number in class (enter each from right to left, preceding unfilled spaces with zeros (0) and fill in the capsules matching the numbers). SINCE CLASS STANDING IS A FACTOR IN DETERMINING AN APPLICANT'S QUALIFICATION FOR A SCHOLARSHIP, PLEASE EXPLAIN WHY THE CLASS STANDING OF THE APPLICANT MAY NOT PORTRAY A FAIR ASSESSMENT OF THE APPLICANT'S ABILITY (i.e., select admitting to your program or an advanced curriculum). Explain in Item 3-6 or use a separate page if required. EXAMPLE: Class rank of 10 in a class of 350 would be entered as:

+0|0|1|0| and |0|3|5|0|

The Class Rank Block will be completed by AFROTC Personnel.

ITEM 3-4 through 3-7: Self-explanatory. Please consider previously mentioned items.

#### FURTHER INSTRUCTIONS TO HIGH SCHOOL OFFICIAL

Please verify the information on the following pages which were filled out by the applicant. Your verification and authentication of the information is required in ITEM 5-9, please sign in ink.

A copy of the applicant's high school transcript containing grades for the ninth, tenth, and elevanth grades is required. Each year a number of applicants are removed from competition because the transcript was not forwarded with the application. If your records indicate a SAT and or ACT score on the applicant, please record such score(s) on the transcript or ensure record copy verification is sent with the application, even though the applicant may have released the scores to Air Force ROTC.

IF THIS INFORMATION AND THE TRANSCRIPT COMPLETED THROUGH 11th GRADE APENOT RECEIVED BY AFROTO BY DECEMBER 1, THE APPLICANT WILL BE ELIMINATED FROM SCHOLARSHIP COMPETITION. NO EXCEPTION CAN BE GRANTED.

NOTE: If you apply early, you may update your file anytime prior to December 1. Any update not verified, signed by a school official, and received by December 1, will not be accepted. However, copies of SAT/ACT score sheets will be accepted until January 15.

## INSTRUCTIONS - PART IV - EXTRACURRICULAR AND ATHLETIC ACTIVITIES.

Ensure you indicate only activities in the appropriate areas that can be verified as being credited to you. School official must validate/certify Part IV.

Section A - Extracurricular Activities

ITEM 4-1 through 4-5. Self explanatory.

ITEM 4.7. His hischool BOTC or Military riviared Organization - Code the appropriate supsule for a service BOTC or other, do not code both. Code one capsule for each year of participation 9 through 12. Code one capsule for the highest rank attained if you coded OTHER select the appropriate rank and enter the code (Example CAP major would code to the left of major).

Community   Comm							<del></del>							
Color   Colo			MEMBER	EMMIN	SERIE!	ME::BER	·o					PLAINED	JAMATION EXP	3-6 AANK 1851
			CORPORAL	SSATC BAC CA	(OHF)CAL	SGT								
			SGT	SSYTO GAZ CA	SGI	STAFF SGT	0			0		0748		ESTINAL
			STAFF SGT	PO 'SI CLASS	STAFFSCT	TECH SGT	 O		• •	0		07HER	0	EXACT
Color   Colo			GUNNERY SGT	S	FIRST SCT	MASTER SGT	0			0		OTHER	102	CALCULA
Part   Part			MASTER SGT	SENIOR CPO	SGT MAJOR	SR MASTER SGI	0			0 0		OTHER.		26726
Color   Colo		UNIXERY	SGM MASTER GO	VASTER PO	SGT MA.JR	CH MASTER SGT	0				•		0	5
Part Set     Part Set     Part Set   Part			2nd LIEUTENANI	ENSIGN		2nd LIEUTENANT	0			00	AERIT	SEMIFIN.	0	9. 10 11
The color of the			1St LIEUTENANT	LIEUTENANT JG	151 LIEUTERANT	151 LIEUTENANT	0			0.00	.4	NATL HO	0	10 11 12
Section   Color   Co			CAPTAIN	LIEUTENANT	CAPTAIR	CAPTAIN	0			0. <b>Q</b>	POLL	HONOR		
Second 1   Second 2		ROLAM	LT COMMANDER	¥ COR	MAJOR	0			9 35 =	1	можо	STETED	GRADE COM	
			LT. COLONEL	COMMANDER	LT COLGMEL	LT COLONEL	0				-7 ACADEMIC .	ų	исме \$1	3-4 BASE 01
	A.ZATION	VSHO ABIT. TOP	COLUNEL	CAPTAIN	COLONEL	COLONEL	0				ම	ၜ	9	9 9
Color   Colo											<b>®</b>	<b>©</b>	@	@ @
Column   C	O	() SHER	O MARINE	O MAY	O ABUM		RANK		1		<u> </u>	<u> </u>	<b>(3)</b>	() ()
	1		12	ZATION (CAP. SEA, ETC	ILITADY RELATED ORGANIL	- 32	16.64	0 0 0	C		ම	ම	Ø	© (©
Substitute   Sub								000	$\circ$		<u>ශ</u>	@	ලා (	ලා ලා
								000	C		Œ)	<u> </u>	ග	<b>(</b>
								000	$\mathcal{C}$		<b>©</b>	<u> </u>	<b>@</b>	<u> </u>
Second Bank   Second Bank					i !	11:6		0 0 0	0		<u>@</u>	<u></u>	ලා	<u>ම</u>
STORT NAME   COLO   C						514		0 0 0	0		Θ	Θ	Θ	@ @
STORT   STORT   STORT   STORE   STOR			0		٠			9 10 11	= 2		0	0	@	ල ල
STATE   STATE OF PARTIES   STA			0					8	SHING EXPERIEN	4-5 PUBLI		ı		- 1
Communication   Communication   Compunication   Compunicatio					••	FA!	- 1				\$ = & = = = = = = = = = = = = = = = = =		NUMERIC	
			0			_	000	0 0 0 0		DRUM MAJOR		1 1	3 CLASS STE	
Second Color   Color						0	000	0 0 0 0		MEMBER	യ		യ	ල ම
Printage   Printage		-		. :		0	0 0	0 0 0 0		LEADER	ම		<b>®</b>	@ @
POINT MAG				6:31 \$60	BOY STOLES	C	000	0000		DIRECTOR	<u> </u>		<u> </u>	<u> </u>
Printange   Printange   Printage   Printag				ST POSITION HELD)	3h9ir 3 y2ir(vi)		000	0 0 0 0	0	ALL STATE RECOGNITIO	<b>®</b>		ල	ල ලා
POINTANG		-		COURS OF AMERICA	STRIC YOR'S		ह क	83 P 37 13 BAN		3	ග		Ø	<u>ල</u>
POINTANG		<u> </u>	-		18 Y 26 C. J. Al >1		ပ ()	0 0 0 0	O O	REPRÉCENTATIO	⑥		<b>©</b>	œ œ
POINTANG	<u>ပ</u>	0000	0	_=:	gare personnellaring	<b>2</b> E	O ပ	0000	0	TREASURER	<b>©</b>		ලා	<u>@</u>
POINTANG	O	0000	0	=	Wiener les PO ABRIS	v: 7:	0 0	0000	<u>ന</u>	SECRETARY	ලා		œ	ල ල
POINTING	0 0	0000	0		PRLS - LT GOY	vice.	00	0000	<u>ဂ</u> ၁	VICE PRESIDENT	Θ		Œ)	(C)
PRINTANG STUDENT CLASS SCHOOL OFFICES - CLUBENT CLUB SCHOOL A 2 DISTRICT, STATE OR MATIONAL NATIONAL STATE . STATE	0 0	0 0 0 0	0		#0841.00.14405	<u> </u>	00	0 0 0 0	0	PRESIDENT	@		0	@ ©
POINT ASG STUDENT CLASS SCHOOL 4 2 DISTRICT, STATE OR MATIONAL MATIONAL	- 1	3	9 10 1	ALS SIAIE, EIC.	HITED NATIONS, BOYS/GI		100 m	9 10 11 12		44 SCNGOL OFFICES		_		
		_	MATIO	IATIONAL	2 DISTRICT, STATE OR M			CLASS	INJOHIS		POINT AS G	:		

# INSTRUCTION - PART IV - ATHLETIC AND EXTRACURRICULAR ACTIVITIES SECTION A & B - Page 11

ITEMS 4-7, 8, 10 and 11 are self-explanatory. SSN is required on each page.

ITEM 4-9 Paid Work - Indicate only the highest average weekly hours worked during an academic year. DO NOT include summer work.

ITEM 4-12: For AFROTC Use only.

SECTION B - Athletic Activities.

ITEM 413: Sports self-explanatory. However, under the area indicated as "Other" you may include such sports as polo. orienteering, etc.

	Transp. State or Contracts All-State Bladden Contracts All-American Bladden Contracts All-American Beauty Beauty Bladden State or Contracts All-American Beauty Bladden State or State	1, 12, 9, 16, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	0000	000000000000000000000000000000000000000					00000000000000000						000000000000000000000000000000000000000				gy signi	·		•		SBTH	L ETT WHO	01 90	
	Participation Varsity To an School Leviers Teams Earned Ga	5 11 11 10 10 11 11 15	000000000000000000000000000000000000000	00000000	0000	000000	000000	00000000	0000000	0000000	00000000			000000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000	MEMANKS. PROYIJE EXPLANATION FOR LITTLE OR NO EXTRACTIORICULAR OR ATHLETIC ACTIVITIES NOT COVERED IN PART IN							•		
4-17 PILCT OR RADIO EXPERIENCE	METATE PLOT LICENSE 0 0	COMMERCIAL PLOF LICENSE 0 0	PACCO OPERATOR LICEUSE 0 0 SASKETELL SO	 S	CHEFALEACEA	SOCCER	چ	· 1EN'313.	§105	SOLESWASICS	MOCRE PRINCE	4-12 FOR AFROTC USE DALY	2014.4	000000000000	00000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				00000000000	0000000000					0 0 0 0 0 0 0 0 0	
4-7 SOCIAL S. SURITY MUMBIR	000000000000000000000000000000000000000	50000000000000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		6000000	4 8 DRAMATIC EXPERI: ICE	=	D 0 0 0 0		000		ت <del>با</del> ت <del>با</del>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10-15-ARS 0 0 C 0	0000	0 0					4-18 PUBLIC APPREATANCE. DEBATE	<b>=</b> ⊂	MCAORARY SPECHES 0 0 0 0	0	

### INSTRUCTIONS - PART V - AUTHENTICATION - Page 13

- ITEM 5-1: The social security number of the applicant should be entered in the blocks provided.
- ITEM 5-2: Self-explanatory, but must be completed.
- ITEM 5-4: Self-explanatory, but if you choose not to sign, this application will not be used and you cannot be considered for a scholarship.
- ITEM 5-5 through 5-8: Self-explanatory, but must be completed if applicable.
- ITEM 5-9: Date, signature and position of school official must be completed.

- NOTE TO SCHOOL OFFICALS -

OFFICIAL HIGH SCHOOL TRANSCRIPT complete through 11th grade and verification of SAT/ACT SCORES (if previously taken) must accompany all applications.

SAT/ACT scores will be accepted until January 15 on all candidates with applications on file by December 1.

INSTRUCTIONS - PART VI - AFROTC 4-YEAR SCHOLARSHIP PROGRAM STATEMENT OF RECOMMENDATION - Pages 15 and 16

ITEM 6-1 through 6-8: Self-explanatory. Ensure applicants SSN is coded in Item 6-1 and teachers use #2 Pencil to code Item 6-2.

PART	V - AUTHENTICATIO	ON	
5 1	SOCIAL SECURITY	NAME SCHOLARSHIP APPLICANT (FIST, FIRST, M) PLEASE PRINT	
· 	हर अन्तर है।	-	
		1.1	
5-2.	STATE BRIEFLY WHY	YOU DESIRE TO RECEIVE A COMMISSION AS AN OFFICER OR PURSUE A MILITARY CAREER.	
			*
			·
	<del>-</del>		
	_	••	
	•		
	•		
ļ			
5-3	DATE (YYMMUD)	54 APPLICANT S SIGNATURE	
5-5	PARENT OR LEGAL GUI	IAPDIANS NAME AND ADDRESS	
5-6.	AS DARENILLE	GAL GUARDIAN OF I UND	FRSTAND
3.0.	I WILL HAVE TO	GIVE MY CONSENT TO HIS/HER ENLISTMENT IN A RESERVE COMPONENT	OF THE ARMED
	CONTRACT WH	PLICANT WILL NOT REACH IN AT TIME OF ENLISTMENT) AND TO HIS/HER ( NICH LEADS TO COMMISSION (IF UNDER 21). I FURTHER UNDERSTAND THAT	ENTERING IN TIF A COMMISSION
		THAT AN ACTIVE DUTY OBLIGATION WILL BE INCURRED	
5.7	DATE (VYMMCD)	5-8 SIGNATURE OF PARENT/LEGAL GUARDIAN	<del></del>
			• • •
	·	ACTIVITY OF THE PROPERTY AND ALGORITHM ON THE CHAPTER ACTIVITY	ED IO AN
5.9	IMPORTANT CE	DOL OFFICIAL THE PRECEDING INFORMATION ON THE STUDENT'S ACTIVITIBITERION IN THE COLLEGE SCHOLARSHIP PROGRAM SELECTION PROCESS.	PLEASE ENTER
		JRE BELOW AS VALIDATION OF SCHOOL DATA, ATHLETIC AND EXTRACURR HERE BY THE APPLICANT.	ICULAR ACTIVITIES
			UD EVTÖA
	CURRICULAR A	T THE PRECEDING INFORMATION CONCERNING SCHOLASTIC, ATHLETIC AN ACTIVITIES DATA IS COMPLETE AND CORRECT TO THE BEST OF MY KNOWL	EDGE (PLEASE
	SIGN IN INK.)	ngen in die der der der der der der der der der de	
DATE	(OCMMYV)		
	•	x	
		S CINATURE OF SCHOOL OFFICIAL SCHOOL POSITIO	N OR TITLE

ල ම ල ල	
000	
THE STATE OF ACCOURTS WINE NI AND RELEASE OF THIS RECOMMENDATION	
At 11 and first and second endings and release of all parts of the statement of	
A DO WHICH IT SHAPE COLUMN AND A COMPANIAN AND A SHAPE A COMPANIAN AND A COLUMN AND	
Act and the Freedom of Information Act	
Secrit to AFROTC Do	
0000000	-
Table Construction and the major school principal or guidance countscion.	_
5 6 6 6 6 6 6	-سر
Total in a common personal management in the 6.3 regarding the applicant's character. Provide a specific statement in the 6.3 regarding the applicant's character. And the first of a common with others, pudgement, adaptability, physical filtness, writing adulty.	
סימו בישונט אינות של אינות של אינות של אינות של אינות של אינות של אינות של אינות של אינות של אינות של אינות של	•
6.2 PHISOLAL (PENACHUENICS	
THE PUBLIC SAFETY OF THE PUBLI	
THE FAMING THE ANALYSTICS ARE DESCRIPTIONS OF BEHAVIOR WHERE POSSIBLE INCLUDE THE JUDGEMENTS OF FIVE OF THE CALLOWING SCALE WILL THE FACILITY OF THE FACILITY OF THE PROPERTY OF THE FOLLOWING SCALE WILL AND A CHERE AND THE PROPERTY OF THE FACILITY OF THE PROPERTY OF THE FACILITY OF THE PROPERTY OF THE	
Purposeless	
INDUSTRY Suidom Works Needs Constant Needs Octsional Prepares Assigned Secks Added Works	
S. S. S. S. S. S. S. S. S. S. S. S. S. S	
INTIATIVE Investy Conforms Section Intrafes Frequently Installes Constantly Actively Circuit and Intrafes Constantly Conforms Section Intrafes Constantly Conforms Section Intrafes Constantly Conforms Section Intrafes Constantly Conforms Constantly Conforms Constantly Conforms Constantly Conforms Constantly Conforms Constantly Conforms Constantly Conforms Constantly Conforms Constantly Conforms Co	
live Cooper	
Recurred tanger trained trained to the tenth of the tenth	
CONCERN FOR CIMERS Inquirement Sett Concerned Concerned Concerned Actively Concerned	
Unichable Schmenal Dependible Consciences P. Sports D. R. Sports D. B. Descriptible Consciences Dependible Conscie	
HitEGNIY (C.S.)	
Honest A Times Honest	
EMOTIONAL STABLITY Hyperemotional Excisible Well-Balanced Systems	
2 2	
Communicative Children Rambing Lacks Clarity Understar Inble Articulate	•
-	
DIVATION INDUSTRY INDIBANE LEADINGHIF	
0 0000 0000 0000 0000 0000 0000	

AND PROPERTY IS NOT THE PARTY OF THE PARTY O

3 COMMENTS AND RECOMM	ENDATIONS (Attach a separa	ite shout if necessary (			
	•				
	•				
		•			
·					•
4 MOTIVATION: Based upon y		, what do you feel is t	he reason that the st	udent is	
plying for an Air Force ROTC	4 Year Scholarship?	•		•	• •
		•			•
	<b>≟</b>				
· •		•			
5 ACADEMIC POTENTIAL Batternial to successfully complete		he student's academic	achievements, indic	ate the stude	nt's
LITTLE CHANCE OF SUCCESS	MAY ENCOUNTER DIFFICULTY	AVEHAGE A	OVE AVERAGE S	JPERIOR	
6 SPECIFIC RECOMMENDAT	ION: Based on your knowledg	ge, how do you recom	mend this student?		
PREFER FIOT TO MAKE A	OR AIR FORCE OF	DED FOR COLLEGE FICER TRAINING	- RECOMMEND	D	
-7 EVALUATING OFFICIAL					
AME AND TITLE	-	SIGNATURE			
IAME OF HIGH SICHOOL		NUMBER STREET	CITY STATE AND ZIP CO	DΕ	
	:		T02	D 140	
8 JUNIOR ROTC INSTRUCTO			TO? U YES		CARS PARTICIPATED
MOTO DIVES LINO	1	MARINEL		و 🗆	□ 10 □ 11 □ 12
	C metractor pertaining to the s s positions held. If your perso essary				
				:	2 42
NAME OF INSTRUCTOR (Please Print)		SIGNATURE		<del></del>	DATE
	•				
FOR A FASTER RESPONSI	E, SUBMIT THIS ENTIRE PAC THE AFROTC FOUR-YEAR S	KAGE, HIGH SCHOO	L TRANSCRIPT, ANI	ACT/SAT	SCORE REPORTS IN
THE SAME ENVELOPE TO	THE ALADIO FOOR-TEAR	SOLIO ELITORINI BITTA			

### STANDARDS FILE

- Minimum for nominee status without waiver
  - -- 2.5 GPA
  - -- In 25% of class or above 70 percentile
  - -- College Entrance Examination Board (CEEB)
    - --- SAT: 1000 total, 500 Math, 450 verbal
    - --- ACT: 23 composite, 20 Meth, 19 English
- Waiver Matrix
- -- GPA above 2.0
- -- 65 percentile
  - --- Min. 1100 SAT total, 520 Math, 510 verbal
  - --- Min. 25 ACT composite, 21 Math, 20 English
- -- 60 percentile

CHANNEL MANNEY CONNEY CONNEX C

- --- Min. 1200 SAT total, 540 Math, 520 verbal
- --- Min. 27 ACT composite, 23 Meth, 21 English
- -- 55 percentile
  - --- Min. 1300 SAT total, 560 Math, 540 verbal
  - --- Min. 29 ACT composite, 25 Math, 23 English
- -- 50 percentile
  - --- Min. 1365 SAT total, 600 Math, 560 verbal
  - --- Min. 29 ACT composite, 27 Meth, 25 English
- -- Below 50 percentile---E01 record
  - --- Meeting metrix minimums "W" added to DIN 153
  - --- E01 code manually removed after record reviewed and W keyed to DIN 153
- Minimum DODMERB requirements
  - -- Nominee (N) status
  - -- 1100 CEEB or other than "C" in DIN 11

- Update to DODMERB -- Send applicant information for all T & L statuses if DIN 124 blank -- Send "W" in position 68 if applicant goes "D" status and DIN 124 not blank -- Send "X" in position 69 if "T" or "Q" status and DIN 124 not blank -- Send "L" in position 69 if "C" or "U" status and DIN 124 not blank -- Send ";" in position 68 if goes to any status from "D" status and DIN 124 not blank - Cadet Profile Score for Academic \_\_\_\_\_, Extracurricular \_\_\_\_, Leadership \_\_\_\_\_, Evaluation \_ and Bonus \_\_ - Cadet Profile Score total cutoff (DIN 108) - DIN 143 blank and T, L, Q, or U status -- 28 April - no Letter of Admission on file---postcard generated -- 15 May - Second postcard -- 15 June - Change to "D" status - "I" status -- 1 Jan - Generate incomplete information postcard -- 20 Jan - Repeat incomplete information postcard -- 15 Feb - Change to "D" status - Minimum Date of Birth MM DD YY (DIN 10) - Maximum Date of Birth MM DD YY (DIN 10) - Maximum Graduation Date 09 YY compare to DIN 21 - Interview request date -- Plus 36 days \* added to date on Admin. Unit Act, Roster -- Plus 41 days \* added to overdue column of Interview Status Report

-- Plus 21 day repeat postcard if criteria still exist and count off notifications

- Duplicate or Repetitive Postcards

# **ADMINISTRATIVE UNIT ACTION ROSTER** (REFERENCE AFROTCR 45-10 CHAP.4)

DATE PREP: 6 MAY 86

- INDICATES OVERDUE

TITLE LINE: SSAN NAME ADDRESS CITY ST ZIP LINE 1 :123456789--EDWARDS CHARLES M--410 GASKELL DR--ALBUQUERQUE-NM-871106112 (DIM/NO.POS.): (2/9) (3/27) (4/26)(5/15) (6/2) (7/9)

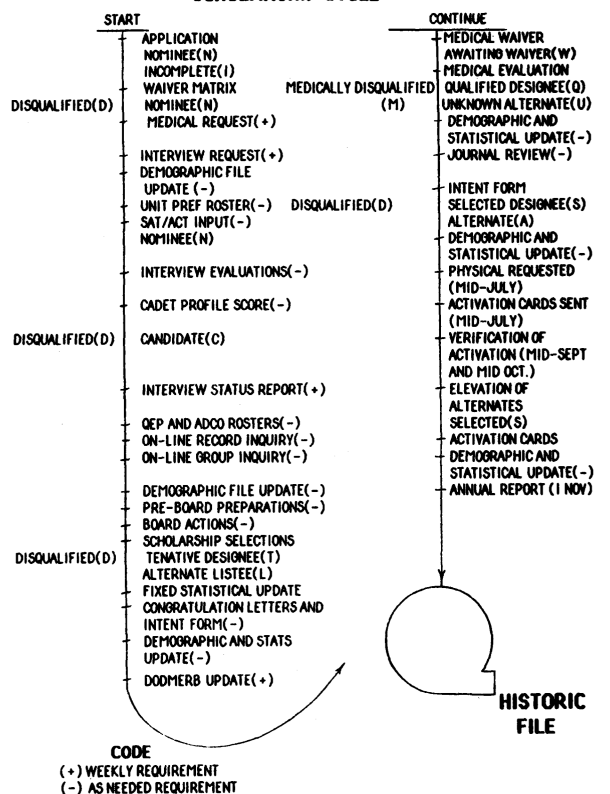
TITLE LINE: DATE REQ---DATE APP. CONTACTED---DATE INTVIEWED---DATE MAILED LINE 1 CONT:

(DIN/NO.POS.):

LINE 2 : RILE: 99.9--CEEB: 1470--PREF: 41YY--ZIP: 871106112--PH: 505-745-2515 (DIM/NO.POS.): (38/4) (27/4)(33/4)(7/9)(8/12)

NOTE: CUMULATIVE ROSTER SORT BY REQUEST DATE THEN BY ALPHA. PRINTED ON LARGE COMPUTER PAPER, SINGLE SPACE BETWEEN LINES, DOUBLE SPACE BETWEEN INDIVIDUALS; TITLE LINE IS PRINTED ONCE AT TOP OF PAGE: "INTERVIEW OVERDUE----IF 36 DAYS HAS ELAPSED BETWEEN DATE REQUESTED AND DATE PREPARED.

# **SCHOLARSHIP CYCLE**



(LETTER) STATUS CODE

# COMPUTER GENERATED POSTCARD

AFROTC/4-YEAR SCHOLARSHIP BRANCH MAXWELL AFB AL 36112-8663

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

NAME (DIN3)
ADDRESS (DIN4)
CITY, STATE, ZIP (DINS 5;6,7)

AFROTC FORM 87

CONTRACT CONTRACTOR COMMENTS CONTRACTOR CONT

DATE: DATE PRINTED

# FRONT

( SEE ATCH CRITERIA AND STATEMENTS )

For questions relating to the processing of your application, please call (205) 293-7783 from 7:30 a.m. to 4:30 p.m. central time or write to AFROTC/RRUF, Maxwell AFB, AL 36112-6663.

REVERSE

ATCH 25

# **FYSP COMPUTER-BENERATED POSTCARDS**

MOPTIMEE CARD: If DIN 1 equels N and DIN 1 10 equels blank, generate a postcard with the following information: Congratulations, you've met the qualifications for AFROTC acholarship consideration.

Please contact the AFROTC unit at \_\_\_\_\_(NAME OF ADMIN. UNIT) \_\_\_\_as soon as possible to achedule your acholarship interview. Good Luck!

<u>CAMDIDATE CARD:</u> If DIN 1 equals C, DIN 110 is not blank and DIN 105 is above the minimum qualifying score, generate a postcard with the following: Your AFROTC scholarship interview has been received and processed. You will meet the next scholarship selection board. Please reference the package that accompanied your application for announcement dates. Good Luck!

**INCOMPLETE NOTIFICATION CARD:** This card will inform applicants they are missing information. It will have a general statement and one or more of listed specific statements. The card will state: Your AFROTC scholarship application data is incomplete. For us to continue to consider you, you must forward:

- An Official High School Transcript complete through the 11th grade to AFROTC/RRUF by January 1. (This statement will be generated if DIN 1 equals to 1 and DIN 42 equals to N.)
- Your intent form, along with a letter of admission to a college or university affiliated with AFROTC must be received by May 31. (This statement will be generated if DIN 1 equals T, L, Q or U and DIN 135 is blank.)
- We received only part of your application. Another application is being sent to you under separate cover. Please complete and return by December 1. Thank You! (This statement will be appreciated if DIN 1 equals to I and DIN 147 equals 4.)
- A record copy of your college entrance examination scores (SAT or ACT) taken not later than December 31. This information must reach AFROTC/RRUF before February 1. (This statement will be generated if DIN 1 equals to I and DIN 26, 27, 28, or 29 equal blank.)
- Your first and second academic major choices by January 1. The only options offered are those listed in the information that accompanied your application. (This statement will be generated if DIN 1 equals 1 and DIN 35 or 36 equal blank.)

<u>DISQUALIFICATION CARD:</u> This card will inform applicants they have been disqualified. It will have a general statement and one or more of the listed specific statements. The card will state: After careful review of your application and the associated documentation, you are being released from further consideration for the following reasons:

- GPA or class standing below minimum qualifications. (This statement will be generated if DIN 1 equals D and EQ1 is in DINs 140, 141, 142, 143, or 144.)
- SAT/ACT composite, and/or meth, and/or verbal score(s) are below minimum qualifications. Tests retaken prior to December 31 and received prior to February 1 will allow you to be reconsidered. (This statement will be generated if DIN 1 equals D and FO4 and/or FO5 is in DINs 140, 141, 142, 143, or 144.)
- Although part of your application was received, it was incomplete as of this date and will not be considered. (This statement will be generated when DIN 1 equals D and KO1 is in DINs 140, 141, 142, 143, or 144.)
- Your record, which clearly singles you out as one of the country's finest, was not competitive for a Four-Year Scholarship when compared with the other applicants. We would hope you would continue your efforts toward a commission in the United States Air Force by joining AFROTC as a non-scholarship candidate and competing for one our many scholarships for less than four years in duration. (This statement will be generated if DIN 1 equals D and 901 is in DINs 140, 141, 142, 143, or 144.)
- You failed to complete your personal interview. (This statement will be generated if DIN 1 equals D and LO1 is in DINs 140, 141, 142, 143, or 144.)
- Your application will not be considered since it was postmarked after the deadline of December 1.
   (This statement will be generated if DIN 1 equals D and KO2 is in DINs 140, 141, 142, 143, or 144.)

- You accepted an elternate program or personally withdraw. (This statement will be generated 15 DIN 1 equals D and H begins the disqualification code found in DINs 140, 141, 142, 143, or 144.)

ACTIVATION CARD: This card will inform the gaining unit (DIN 135 and AFROTC Affiliate Table) (A.4) the identified applicant has been awarded an AFROTC Four-Year Scholarship in the identified academic specialty. The card will state:

(SELECTEE'S NAME (DIN 3) SSAN: (SELECTEE'S SSAN (DIN 2) is awarded on AFROTC Four-Year Scholarship in (DIN 134). DODMERB has been notified to send the selectee's certified physical to you. Upon receiving the certified physical you may activate this scholarship. (This statement will be generated if DIN 1 equals S and Recipient Alpha Roster has been requested.)

# INTERVIEW STATUS REPORT

DATE PREP: 6 MAY 86

TITLE LIME: UNIT--NO. REQUESTED---NO. COMPLETE---NO. OVERDUE--

LINE 1 : 250 23 15

LINE 1 CONT.: 10/66% % 5/33% % %

**NOTE: UNITS LISTED IN NUMERICAL ORDER** 

- TITLE LINE PRINT ONLY AT TOP OF PAGE

-SINGLE SPACE SO ALL 30 UNITS CAN BE LISTED ON ONE PAGE

ال إ	SCHOLFESTIN F. KEFCKT B1 21	PRUGHA!!	10 1 10 10 10 10 10 10 10 10 10 10 10 10	TO AGE SCHOLDESING	2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
الا الارادي ع) (1 الادادي ع)	21F GCCES		A .	ຣດະເດວ		
* 1	DETACH ELI	AREA	(151.5)	DETACHMENT	AGEA	
200	464	11604 SE03	170	478	1.503 RE03	
0.5 0.0		#E04	E 30	326 326	NO 11 12 12 12 12 12 12 12 12 12 12 12 12	
5.50	755	0175	7. 4 7. 0	325 426	P) #	
707	750	0776 0775	673	326	ME 03	
6.9	55	2 17 S	7 9	326	1,603	
611	370	2 Z	(5)	867	7 C C C C C C C C C C C C C C C C C C C	
613	370	50 P.S.	E 47	7.99	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
510	340	AF02	553	665	1005	
710	340 140	2000 2000	659	665	1 E C 2	
513	365	M P 0	650	200	20 H 2	ı
123	365	NO.00	051	115	reuz	ı
1,63	355	REO3	1.62	115	NE C.2	L-1
0.54 7.57	355	14F.03	000	215	1,602	S.J
625	355	1,603	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	115	7. CO 2.	
027 720	355	2 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	F 49 40	115	2 E O P	
629	340	1, F022	690	115	10 m	
(5)	345	NEO3	1/3	067		
033	475	11603	5/1	068	NE 05	
655	475	11503	5/2	254	NEC S	
6,36	475	14503	6.75	067	1,505	
0.20	475	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	961)	\$ 0.00 A	7.5.0.5 7.6.0.5	
685 685	475	S E C S	679 080	465 750		
	PAGE UU1			PAGE 002		

12   12   12   12   12   12   12   12	S. S. S. S. S. S. S. S. S. S. S. S. S. S	4	181)	DETACHMENT	-
10   10   10   10   10   10   10   10		2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	150		ANEA .
1				5.35 5.45	7 C 7
10			152	535	A 607
10			951	535	ZEO7
10   10   10   10   10   10   10   10			1.55	536	NE 07
100   100			150	520	7.507
10			1 59	520	(4E 0.7
560         NEGRA         142         5355         NFO           560         NEGRA         144         5355         NFO           560         NEGRA         144         5355         NFO           560         NEGRA         144         5355         NEGO           560         NEGRA         144         5356         NEGO           560         NEGRA         146         5356         NEGO           560         NEGRA         150         NEGO         NEGO           560         NEGO         NEGO         NEGO         NEGO           560         NEGO         NEGO         NEGO         NEGO           560         NEGO         NEGO         NEGO         NEGO		2005 2006 2006 2006 2006 2006 2006 2006	141	535e	NEOT
100   100			1 a 2	2358 5358	70.07 70.07
100		2008 2008 2008 2008 2008 2008 2008 2008	144	53.39	NEOZ
Second   140		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	145	5356	1,507
10		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	146	5 35 6 5 3 5 6	2EC4
Sec		A PECE	146	250	NE 07
10			977	2 0 0	NECT
560         152         730         NE 10           560         150         730         NE 10           560         150         134         730         NE 10           560         150         135         730         NE 10           560         150         135         730         NE 10           560         150         135         135         NE 10           550         150         150         150         NE 10           550         150         160         165         165         160           550         150         160         160         160         160           550         160         160         160         160         160         160           550         160         160         160         160		; ; ; ; ; ; ;	151	> 0 M - (C	OE TO
Second   1.50		40	152	730	Ne 10
Set		3000	155	750	NE 10
560         REGA         134         730           560         REGA         137         730           560         REGA         138         730           560         REGA         158         730           550         REGA         163         745           550         REGA         163         745           550         REGA         164         745           550         REGA         165         745           550         REGA         165         745           550         REGA         165         745           550         REGA         165         745           550         REGA         166         720           550         REGA         166         720		40 B	155	730	NE 10
S60		4 5 W T	10.6	730	2610 2710
Second   S		4 3 W	158	730	NE10
550   1/2   1/2   1/4	4	4 C G A	27	745	0 1 9 4
550 NFG7 1h2 745 550 NEG7 163 765 550 NEG7 104 745 560 NEG 165 745 560 NEG 166 165 550 NEG 166 725 550 NEG 166 175 550 NEG 166 014		1,E07	161	647	NE10
550 1/E 07 104 745 560 1/E 07 165 560 1/E 04 165 560 1/E 07 168 7/20 560 1/E 07 169 7/20 7/20 7/20 7/20 7/20 7/20 7/20 7/20		7.F.C.7	162	707	2 E E E E
560     λεθα     165     745       560     λεθα     167     730       560     λεθα     169     720       536     λεθη     720       PAGE UU3     PAGE UU3		1,Ec.7	104	745	NE10
Second   NEGA   167   745   745   745   745   745   720		12E 0 B	165	7.45	NE 10
550 168 720 536 367 169 720 720		2. S. S. S. S. S. S. S. S. S. S. S. S. S.	105	730	0 0 H
PAGE UT PAGE U		2607 2607	804	720	2501
UU3					
				1	

TOTAL PROPERTY (CONTRACT)

101 101 101 101 101 101 101 101 101 101	2 4 2 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4	IP PRUGNAM ZIP COOFS	DE TACH	CUMUS LIP CODES	P CODES
1P Cut i.	re Table Men.	AREA	(15, 3)	DETACHMENT	AREA
170	15 c c c c c c c c c c c c c c c c c c c	NE OI NE OI	- 10	330	7.8.0.9 7.80.9
172	72.7	10.00	(A) PM	330	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
176	715	14.01		530 530	, F ህዓ . F ህዓ
176	1:5	REC1	100	330	60 H 7
176	25.	NE 01		530	ME09
160	11.0	2000	100	130	0000 0000
161	25/	NEO1	7 (1)	181	600
15.3	156	hE 01	25.	150	1,E05
165	156	NE01	225	880	NEU6
147	752	AE01	227	880	AF.06
801	756	NEC1	a) 3	3 D D D	7F.06
0.1	750	NEO1	230	069	NE06
171	150	AFC1	700	968 . 968	7.E 0.6
190	156	NEO1	200	35 W	4.EU4 4.EU4
196	715	5501 NF03	236	000	AEC6 RE06
198	128		450	0 0 9	7.E.C.6
201	130	NE 09	26.5	675	A.E.O.E.
202	330	NEO9	73.0	675	20 PE 00
203 203	130	RE CO	5, 7, 0	675	PE05
204 205	130	NF 09	245	940 875	MEU6
600	330	NF U 9	272	915	r.Ev6 UV01
200	530	NE09	645	915	10A9
	PAGE UTS			PAGE UD6	

11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	CHWENT TAULE MEALWT RY	LATONIN PROGRAM AT BY 21P CODES CODES	ATTO TENTO	CUNUS ZIP CODES CUNUS ZIP CODES	COOFS
15   15   15   15   15   15   15   15					
912	ETACHE	2	بات (د (د ۱۶۱	DETACHMENT	APEA
10   10   10   10   10   10   10   10		0.001	-7.0	275	SE06 SE06
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	~ ~	0V01 0V01	545 545 8264	775 770	5.5.0.6 SEC.6
100   100	16	CV01		745	90 LL 00 LL
10   10   10   10   10   10   10   10		LV01	6.45	077 775	からいか
10		2000	35.7	775	SE U 6 SE 06
10		0001	) o x	165	5502
10	→. • <b>~</b> ~	0000	3000	165	50.00
15		000	M C &	160	SF 02
10		0,001	306	160	SE02
10		0000	43,60	160	S S S S S S S S S S S S S S S S S S S
1	• 3 0	100 M		165	SEU7 SEU7
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	) c 4	30 U.S.	112	165	S 500
85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ه د د	40 PO	2 [2]	172	SE 42
C   C   C   C   C   C   C   C   C   C	P (T) (I	10 PO PO PO PO PO PO PO PO PO PO PO PO PO	24.85	172	SF02 SF03
0004 0004 00	ے دے	SEGA	F. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	172	S F C S
000 A SECULAR	100	0 H O B		157	8603 8038
145   145	0 6	SE 04	20.8	150	(I) (I) (I) (I) (I) (I) (I) (I) (I) (I)
90.4 SEC4 36.7 159 90.4 SEC4 36.9 159 90.4 SEC4 36.9 159	100 C	200	10 to 10 to	145	W PA
3cc 154 9ch SE04 3cc 159	10.0	40 F 8	36.7	150	8.049 8.049
0¢?	2 2	SECE	30.0 30.9	154	5 <u>5</u> 03 5E03
				AGE OU	

THE PARTY OF THE PARTY CONTROL OF THE PARTY

					i i
	YEAN SCHOLANSHIP POTABLE MERCHI FY ZIP	23000 23000	AFRUTC 0ETACH	FOUR YEAR SCHOLANSHIP PRUGRAM	P PRUGRAM ZIP CODES
	ZIP CODE			1	s
7	PETACHMENT	4 19 7:	(17 Cuic (181 3)	12.041.00	AREA
			~	20.	VVAC
 •. •. •. •.	251	ال الا الما الم	571	9 P	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
ما د ا لا د د د	155 155	() () (a) (a)	≈1≈ .	യ ഉ ഇ ന പം മ	すっとこ
152	155	10 to 14 to 15 to	3/4	310	40VD
200	1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	376	000	2000
100	158	) )) 	378	6:0	\$0.00 \$0.00
3.5.4	3	0	379	645	0000
'	4444	د، سا	38.0 301	775	0000
10 4 1 7 3	158	SE03	36.2	7e5 7A5	8670
101			334	790	DVOG
n e r s			366	430	SE 0.5
5.7			387	4.34.4	SEUS
u u u			346	463	SE 0.5
25.5		<u>.</u>	340	£25 £25	SF US
505		1	395	(C)	SEUS
304	- i	قعاا ا	344	2.5	SE05
355		ul lu	568	432	SECS
<b>3</b> 26 327		نفاثه	397	4 5 C	8F C 55
# N N	~~	-	55E	E E .	SE05 SE05
) () () () () () () () () () () () () ()	-	-	604	20.00	5000
362	• 0	3 IL.	207	695	2000
365	<b>-</b>	111 L	40.3	062	0005
ai bi ti o ti vi	_	L W	2 C C C C C C C C C C C C C C C C C C C	C C V V V. V	N 50
300	-	w w	406	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	20VG
35.0	005	10.48	北つま	367	5000
	• 1	• !			
	PAGE 309			PAGE UTO	
			-		

11	AFRUIC FOUR YEAR SCHOLARSHIP PRUGRAM DETACHMENT TABLE REPURT BY ZIP CODES CURUS ZIP CODES
290 290 290 290 290 290 290 290	DETACHMENT AREA
2000 000 000 000 000 000 000 000 000 00	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
290 290 290 290 290 290 290 290	
290 0005 290	
290 0005  290 00	
290 290 290 290 290 200 200 200	
299 UV05 E E E E E E E E E E E E E E E E E E E	
290 290 290 290 290 290 290 290	
2995 2995 2995 2995 2995 2995 2995 2995	
295 295 295 295 295 295 295 295 295 295	
295 295 295 295 295 290 200 200 200 200 200 200 200 200 200	
645 645 645 650 650 650 650 645 645 645 645 645 645 645 645	
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
620 620 620 620 620 645 645 645 645 645 640 640 640 640 640 640 640 640 640 640	
629 620 620 620 620 620 620 620 620 620 620	
620 621 645 645 645 640 640 650 650 650 650 650 650 650 650 650 65	
645 645 636 630 650 650 650 650 650 660 660 660 660 66	
645 636 650 650 650 650 650 650 660 660 660 66	
6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
630 0V02 660 0V02 680 0V02 680 0V02 680 0V02 680 0V02 660 0V02	
660 0002 630 0002 630 0002 650 0002 650 0002 660 0002	
630 0002 630 0002 650 0002 650 0002 660 00002	
550 0002 550 0002 660 0002 660 0002	
950 UVG2 520 UVG2 660 UVG2	
bev Uvoz	
011	380 380
0	
	PAGE U12

115 (157)  121  121  121  121  122  122  123  124  125  125  125  125  125  125  125	A	,	83007 LTZ 80003	,	
		222 525	DETACHMENT	A9EA .	
	50V0	530	925 925	70VQ 70VQ	
	1000 1000 1000	:	425	6000	   
A 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8000	30.00	425	70VD 70VD	
W. O. E. E. I.	80A0	556 537	455 925	70VU 70VO	
	0003	5.58 5.59	925	7070	
	APC:	ن با با با با با	410 925	£801 000	
	NEC 1	6 7 5 6 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7	925	10×0	
	ZEC.	3 70	925	1000	
	XXC3	0.46 7.47	925	C V C 7	[
	MK 01	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	925	000	 _ ረ-
134	A.01	550	014	NEC O	-7S
	NO.45	545 546	415	U000	!
	NW01	4.2.2. (2.1.2.2.	415	0000 0000	
	10 a Z	156 557	0.64	000 E 2	
7	164.01 M 01	3.5 W	420	00 E	
	AFO1	20 C	21.2	C: C: C: C: C: C: C: C: C: C: C: C: C: C	
	NY 01	5. 50 50 50 80 60	780	100 E	
	2501 2001	30 4 30 55	610	00 ME	
	N503	55¢ 507	610	2202 2202	
	10 414 0 V 0 V	50¢ 569	610	50 M Y	
PAGE 013			PAGE 014		
				į	

Secret instruction of the property of the prop

PAGE U15

PCN LF909-40A

2 IP CODES								-																							
CUNUS ZIP CODES  (1881 5)  (1881 6)		4 U	6070 6070	\$0.00 \$0.00	CVCE	CVUB	9000	# 60 20 20 20 20 20 20 20 20 20 20 20 20 20	9000	9000	9000	9670	9010	CVC6	495AC	0000	0.00	UVOE	9000	DVO	DVC4	400 HZ	MWOA	<b>すっ</b> つ かど	Mrca	4088	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4035			
	CUNUS ZIP CODES	DETACHEENT	195	195	300	061	190	061	206	102	900	902	907	907	ν. Νος Νος	267 202	202	507	437	437	451	071	000	シオオ	077	C80	0.44	244	PAGE U16	•	
		5) 47 5) 47)	124		1 3	414	417	0 3 4 4	7 I V	324	774	576	456	151	6 7 4 6 7 5	650	555	623	634	6.56	6.54	0.34	941	642 643	579	645	279	0 7 4 0 0 7 4 0 0 7 4 0 0 7 4 0 0 7 4 0 0 7 4 0 0 7 4 0 0 7 4 0 0 0 7 4 0 0 0 0			

Court   Cour	01 - 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	TO FOUR YEAR SCHOLANSHIP PRINCHING DE TANIE	PAUGKAR.	DETACHICATE TOUR TOUR	YEAR SCHOLAKSHIP	PRUSHAM P CODES
157   31   101/10		INUS ZIP CODES			AUS ZIP CODES	
Column   C	151	0£TACHPL <sup>1</sup> 01	<u></u>	·	DETACHRENT	AMEA
10	3	044	NN U4	26.0		TOAM
10   10   10   10   10   10   10   10	150	077 077	77.04 24.04	4 +1	5	MACA
10	6 9 0 W	00111	1.W.M.	Mアセ ・	7G	
Column	45.0	277	90.46	26.9		MF 0.1
C	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V 5 5 5	# 0 # Z	67.0	227	AE01
Color	61.0 74.0	7 1 1 1	#0 d-u	259	075	.501
Color   Colo	000	257	A.N.O.A.	8000	037	:: ₹ 600 100 100 100 100 100 100 100 100 100
10	909	<80	20.4E	700	320	MV:03
240 240 240 240 240 240 240 240 240 240	561	280	P19814	107	520	F.WO3
10	ተ 50 % 60 %	3 G 4	4 4 5 5 7 7 5 4 5 4 5 5 5 5 5 5 5 5 5 5	N 50 C	550	M O XX
Second   S	30.00	20	20.AK	704	320	MOSK S
100	500	0	20.42	70%	515	MINO3
10	607	280	DO:414	707	210	NIW 03
10   303	4 0 4	280	07 0 WILL	20°C	510	N MO M
270	610	270	P.W.04	710	305	P.F.03
10	671	270	F-804	711	305	EOMI
270	~ ~ ~	2 / V	す <b>マ</b> ロネア	7.1.6	6 to 5	0 MORE
10	3/6	270	20M2	714	505	FIF 0.3
100	675	0.75	2035	715	202	APP.O.S
100 kingd 718 505 king 100 king 118 035 king	617	262	1 0 % X	717	50 N	EM03
470	678	1 60	0.000	718	202	E0344
470 MRO) 761 030 1100 1100 1100 1100 1100 1100 110	6.50	0.44	10:45	07.2	O.C.	F.F. 0.7
455 (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	, ka 1	470	MR.U.I	761	0 K 0	H# 07
465	10 S	5 15 4 5 15 15 15 15 15 15 15 15 15 15 15 15 15	 	? † °	3	1000
465 17 725 030 465 17 030 465 17 1801 465 17 1801 727 030 465 17 1801 729 030 730 030 730 030 730 030 730 030 730 030	404	455	1088	2	20	00
405 470 767 033 405 465 339 729 0339 729 0339	808	747	10 XX	725	0,000	704E
465 330 465 330 729 530	754	074	PEO1	767	1 % 3	20.4.C.
PAGE UIT	6:13 6:13	40V	1042	766	ンかい ひ m co	7 E E E E E E E E E E E E E E E E E E E
39ea						
					7.5	

74			TURAL	YEAR	20 AU	
7 **	;		DETAC			
•	CHIEFT THE ABOUNT BY A	P PRUGRAM ZIP COUES		CUNUS 21P CODES		
	1000 d17 s		21r Case	0ETACHWENT	AHEA	
337D ST2	TETACHERI	AREA	. n •			
(* 181)			7:	805 805	1 # C 6	
736	2.0	とつるま	200	E00	90%	
755	673	E 207	7,5	20 8 40 8	90%	
45.4	335	Air. 0.5	775	316.	TOE MED CH	
7.55	0/5	10 NI:	7//6	405	37.06	
737	670	F.807	776	040	90.14	
7.55	675	F 20 4 7	701	, 048 048	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
140	570	FIN UT	40 F	4077 4077	\$0000 40000 40000	
		0000	700	0.40	1. 404	
744	010	10%0	700	925	90 4.4	1
745	670	7080V	707	825	97:4	1
717	5.5	P, N 0 S	\$0 <b>2</b>	1 S	90,4:4	L
740	675	7.507 7.507	74.5	3 C A A	25.05 0.05 0.05 0.05	 ,-L
054	035	240	55/	000	504.1	2
751	C 3 S	SOMA	765	028	20 als	1
753	935	50 HM	34.6	755	M:06	
407	3 M T	2505 2055	7.7.	0 5 8 0 7 8	2:06 FK05	-
756	5.30 5.45	() () () () () () () () () () () () () (	740	ທຸກ ກາວກາ	FE06	
756	e10	R.W.C.S. MW.C.G.	703 703	105	10 P	
77.	V 4 4	CO.75	₩	105	45.06	
762	k35	2 N N N N N N N N N N N N N N N N N N N	200	102	90 44	
763	C 55 5	2002	U.S. 1	35 -	wE06	
705	610	MN05	F 1.7	000	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	
766	619	たまで いつまま いつまま	3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	165	AF U6	
768	100	300 E				
				PAGE 020		
	PAGE 019					
						•
						•

CUFUS (1ST 3)	SCHILLARSHIP PRUGHAM REPORT BY ZIP CODES		PETACHEL	FOUR YEAR SCHOLARSHIP PRUGRAM	COVES
	ZIP CODES			במווחס לזו ביותכס	
810 611 612 613 613	ACHMENT	AREA	15 (15 S)	DETACHNEMI	AREA
		3E06	300	025	1,502
		× F.06	153	250	NE02
		25.05 25.05	653	425	4502
		F. F. U.S.	30.1 0.1	020	1.50 P
		904	626	020	5.502
		**	257	020	1 C V C
010		1 1 1	1. O. O.	02V	203
		1,E08	393	027	7,502 1,000
		**EV8	101		COOP
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		028	r f 02
006		KEUR	404	~ ^ ~ ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	7 CO W
		FE U.S.	44	250	1
		20 CL	407	**	3
		FEU8	808	4	
		E.F. O.A.	900		
		10 C C C C C C C C C C C C C C C C C C C	- C	510	1.E0h
		1.E01	2/2	510	
		»E01	P73	010	
			2 C		7.E06
		F 01	9.4	510	
		nF01	F 7 7	516	200
		ne or	D 0'-	 	÷ E06
		1.601	961	505	»E06
		1.501	100	505	90 4
		7.E01	വ'ര മെക്	ა ია	4.6
		EUI	40.4	510	- F.C.A
		WE01	Zi U	3.5	\$ 1
			757	<del>+</del> <del>+</del> <del>+</del>	£
		1 = =	200	414	#F46
	1	1	4:0	<b>11</b>	4E-04
PAGE DE	12			PAGE 022	
	•				
					!

Suppose Services

CUTIUS LIVE CUTIUS LIP CO	COLES AREA AREA AEO7	7 E 10	ALC AN ENDANGE AND TO SELECT	COVES
	AREA REO7 REO7		Curios ZIP COUES	
	AE 07	3); 3 e 17	DLIAGNMENI	APEA
	1.E.C.7	9.00	090	2.E03
		160	200	2 E C 2
	1044	5.5.6 5.2.6	1000	703×
	4040	7 7 7	10 TO TO TO TO TO TO TO TO TO TO TO TO TO	ランド: マンド:
		455	0.35	*E.07
	2 E C E	957	035	r.E.Q.7
	31	950	C 41.	4604
	MO MA	076	(5 d)	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	10 A A	C70	497	
	AEC3	546	(3)	MEO4
	M M M M M M M M M M M M M M M M M M M	3 V	2 5 2 2 40 30 10 30	3 7 7 N
	NE03	935	502	
	3603 652	730	2000	
		000	0.00	F. 604
	AE0.8	263	- F- B- D- D	
	2006 2008	255	689	7.F 04
	nE03	453	0.35	.,Eu7
•		40.00 40.00	ဘက စစ် ၁ ၁	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	NEC 3	92.6	80 S	, E04
040	3603	1	2000	200 m
	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.690	*.E04
	,EU7	١,	D 4 3	, E O &
	10 J /2	T	115	4147
	ne67	ı	175	7170
	# # 0 P E E E E E E E E E E E E E E E E E E	250	0 / 1 0 0 0	. F.05
900 A 200 A	AE03	ĺ	560	2037 2037
	46 US		590	100
	704	b16	685	r.E05
PAGE U23			PAGE UZ4	
	•			

7 14 70	AFFLIC FOUR YEAR SCHOLARSHIP PRUGRAM OLIMCHYGNI TABLE REPORT RY 21P CODES	P PPUGRAM	AFRUTC DETACHE	FOUR YEAM SCHOLAMSHIP ENT TABLE REPORT BY 21	PRUGHANI
	UNUS	S		EUNOPE AFO ZIP CODES	
1000 d12	DETACHMENT	AREA	LIP LUDE	DETACHEUT	AREA
			00060		0000
415	282	#E05	10050	0000	2 TH C 40 A M C 40 A
116	665	r.E05	60060		11504
876	262	3605	# 90.60		4030
950	910	7503 ::FUS	9,7,7,0		3.F.C.B.
	910	10 CO CO CO CO CO CO CO CO CO CO CO CO CO	20757	IIII	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
£06	005	S02:1	*00.50	TYFK	7.F.O.B.
30 P	006	2000 M	49011	^^^^	NE 04
990	569	nE05	15016	TYFR	r.E 94
3 T T T T T T T T T T T T T T T T T T T	200 2003	€ 4 60 m 60 m	41000	4:100	3 0 W
055	506	X 0.5	61040		40.62
256	905	2605	09017		WE GA
166	266	hEOS	01060		NEOA
オかの の	100 S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 1250 200 200 200 200 200 200 200 200 200	1555 1971	
456	006	2EUS	12050	IYFR	90W4
497	000	203ii	0,9053	riSE1	
949	006	2503 2503	09V24		}
			. 52/60	1111	20 A C A C A C A C A C A C A C A C A C A
	PAGE U25		12060		KE04
			96960	111	40.00
			6 W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1111	# 0000 EU Z Z
			15050	იტენ '	30.00
			09635	つつつつ	SECA
			19934	TYFF	\$ GE 2
			SU TE		2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
			18:150		40.00
			65.50	P 4 1 1	AF 04
			つせつから	5535	»E0a
				PAGE JES	
					V
					1

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	THOUSE STATES	STIP CODES	DETACA	DETACHMENT TABLE REPORT BY LIP CODES	P CODES
ZIP CE	1732-04-30	AREA	410 CUPE	DETACHMENT	AREA
		40 Jul	y	עאטת	1,504
7455 7455 7455		2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<b>対 寸</b> も 1 を	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 N O 4
ナマグラン	• • •	25.00 S	(n f 10 u 10 u 10 u	4.69.8 VH02.2	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
64.049	777	50 A 2		999	3 2 2
55050	, (1)	45.04	60067		NE CA
94500	G. Tra	20 W	3 0 0 0	ALGO	2000
15960	٠,٠	NE04	26.35		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
25050 25050	3207	ME04	20 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3	ดูคลูด	1,504 1,604
54045 54045	19 19 40 40 40 40 40 40 40 40 40 40 40 40 40	20 G S	06.090 46.090	AHOD	2 A C C C C C C C C C C C C C C C C C C
25.50	MI A	A O M	26350		200
09050	TVFR	NEGA	60.55	¥±00	2005
\$50g0	TYFR	NEOA	00100		0000
09090 09060	4 A	2504 2504			7.00¢
29050		20 P.S.	20150	กดอก	2 E O B
44060		NE 04	09105		A F E O &
00000	1, 1, 1,	30M2	09166	n di in	0000
19360	1 4 F K	4000	00100	3000	14E 0.4
00060	60.30 11.11	3 3 C L Z	60169	JWEC	1.504 1.504
0,4660	00.10	7.E04	1000	^^^^	40 m
57550		NE 04	00113		NE 04
09073	0,000	ZE04	05114	ისიი	20 U
09075	) ) ) )	NEO B	04119		8 3 W
94076		2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A	00117		2604 2604
06.70	0000	2002	41100	Tisk	NE02
0.000	7,157	SEC.	12150	1986	NEOR
5	2000	SEC .	200		
	PAGE U27			PAGE OZU	
		,			
				سنافده ندده درب كمموطيعها الخفيمها	سنفض سدر وشود در

A   A   A   A   A   A   A   A   A   A	AF 4U DETA	AF JUIC FOUR YEAR SCHOLARSHIP PRUGRAM Detachweilt Table Heburt by ZIP COUFS	PRUGRAM IP COUES	AF HUTL DLTACH	APRULL FOUR YEAM SCHOLAKSHIP	AHSHIP PRUGRAM
192		EUNGPE APO ZIP COUES			7.	
1986   1986		DETACHMENT	APEA	_	DETACHPENT	AREA
102   102	2912s	HSBG	いたりも	69164	LOUY	1,504
C   2044   C   2044	04124	NSE T	NEG4	59150	1000 1000	4 40 M X
100   100	09125		40.4	04167		4032 2032
1	12169	1491	AE04	09108	Crri	(F04
1000   1000	027t50	0000	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	52165	7 4 7 4 7 4	20 US
1	0413v	****	NE04	12160	7777	11504
1000   1000	18180	2000	1,504	2/160	2000	2004
1000	25.470	49.50 80.80 80.80	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	09174	0	* E C &
1000	09134		1,604	09175	7,0,0	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1	09135		NE04	04170	D. C. C. C. C. C. C. C. C. C. C. C. C. C.	4F 04
1	09130	9000	3 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	77150	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 4 C
10.00   1.50	76.150	7840	20 M	09179	30.00	2002
1	05139	geon	1,E04	09180	1 4 4 %	NEOB
102   102	04 (50	กลิกก	AE04	18150		
111	73 75	0007	30 U.S.	79.10.1		
1000   1000	05143		40 W. Z.	0.0100	<b>න</b> 000	
NEOA   09184   1150   1050	77160	กดก	1,604	68160	IIII	
1	19145	- 11-	4000	09186		40.00
1	01160	7777	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10100		NEO
Mark   Mark	09106	•	50 BG	69160	1 YF 9	40 M 2
NEGA   09192   NEGA   09192   NEGA   09192   NEGA   09193   NEGA   NEG	59150	4000	25.00	06160		20.4%
NEG	04150		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26160		NE04
NEGA   UDDO   NEGA   UST   UST   NEGA   UST   UST   NEGA   UST   NEG	09152		NE0a	56160	F 30 C 1	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NWAW   NEGA   US   194	25.25	0001	2002	36.00		4045
NEG4	65155	0 3 0 3 0 3 0 3	2 S	96763	÷	<b>*</b> 03'!
NEGA USIGA  NEGA U	C4155		3.F 64	16160		0000
	16187		NE04	09190		40 U.S.
16v UCUU NEUW UYZOI 161 CCCC NEOW UYZOI 163 UYZOI 164 UYZOI 165 CZU	0 T C C C C C C C C C C C C C C C C C C	กากก	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	56150		100 co
164 USCU 1550 165 USCU 16503 165 USCU 16503 165 USCU 16502 165 USCU 16502	0316v	0000	AECA	10263		\$0.3V
165 PAGE 029 NG204	19160	2000	7, FOB	20250	Litt	NE O&
PAGE 029	26120	777	5	40000		す きつ ひ は 2 2
PAGE.						
		PAGE 029				
				<del>,</del>		

Same of the second

Comment of the Commen

HAN BIRE TOPOS	SUNCTANTIF PROGRAMME VERENT BY ZIP CODES	ALTACAMENT BULDALACTORE EUAD	EULINELE RETURE TELEGORES EULINELE RETURE SOUES	CODES
OETACHMENT	1)	ZIP CAUE	DETACHPENT	AREA
וווו	3 3 4 1	49549		1604
	0 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	72070 52070		ZEO B
	808.	44500		.E04
NSET	3000	09451	WWW	25.04
	2034;	09253	8008	NE OA
	80 9.7 80 9.3	P 529 0	55.5.5	NEOA
	9081	C 20 C 20 C 20 C 20 C 20 C 20 C 20 C 20		WEGA
	2037;	7250		1,E04
MSET	20 July 1	65240		0000
1111	7047	09461		NEO S
777	40 mm	04666		200 SEC. DE
ADUS	1 E U &	24.000		0000
710	4604 4504	29263		2 E C &
TYFK	14E0a	79767		0000 4030
	1.E 0.a	59260		200 B
רונו	NEOa	12250		300
	20 m2	57567		4000
-	2001 2001	6924		6000
-	20 EC & CE CE CE CE CE CE CE CE CE CE CE CE CE	0,5275		7.E04
	40 m/s	7627	2020	1500 to 2000 t
AEDY	NECA	0.0279		40.5
בנכנ	30 W.Z	02750	, i i i	1 F 0 4
AEUY	1,E 0 a	くれるかっ	хөсх	ne oa
	3 3 3 W	かめがらら	XEGX	2 40 FT 40 F
Gudi	NEC 2	28280	X.D.C.X	40 M.
		0.35.0		
PAGE USI			PAGE 032	
	•			

)1(:H &V	C FOUR YEAR SCHOLARSHIP	PRUGRAM	1 210944	OUR YEAK SCHULANSHIR	FROGLAM
DETAC	DETACHMENT TABLE REPORT BY ZIP CODES EUROPE APO ZIP CODES	P CODES	0E TACH	ENT TABLE MEPCHT BY 2 CURES	CODES
30·10 dI7	OETACHMENI	AREA	217 0005	DETACHINENT	APEA
76550		r.E04	# ch 20 0		I, E 0.4
08290	<u>.</u>	\$ 0 m	\$ 44.50 \$ 10.00 \$ 10.00	1111	4000 A
09590	5	1,E04	15550		1.E 0.B
0441	AUDS	1:604	0.5330	1111	\$0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
26255 26253	0000 1000 1001	2 40 E	48.690	777	NEO &
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L.J.Y.C.	20 d 4	CF530		5.504 5.504
96260		200	09537		1,504
15750		NE04	65.00		NE 04
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		3 0 U Z	96.539		20.03 20.03 20.03
06.50		0000	195841		2005 2005
195301		NEOS	24540		4005 4075
26500		2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4484		EE04
49640		N O E	30.505		FE 0.4
09500 207 PU	^^^^	2 C L L L L L L L L L L L L L L L L L L	19550		1,E 04
70560		NE04	05308		1,504
0650		2 E O 4	\$48490 000000		2504 0000
01550		NE 04	49351	1111	ne ua
0.9511		NE 0 a	54540	IIII	P,F, 0.4
0.512		0.300 40 F.S	. 2558 . 9558		2
09514		NE04	04555		115.04
65315		20E	19356		1,60.04
09313		7. C. A. C.	(6.559)		1 0 W 7
05210	<b>G</b> (H) (C)	1,504	95597	. 1111	20.4.5.4 40.4.5.4
66.50	A CODY	4000	19867	:	16.04
04581	7	1,500	09362		6E04
55550	1 YFR	1.604	24244		4 4 5 M C
45640	L 3 Y C	NE UB	69657		1.4.04
24.25	¥ 4. F.	90 av	04550		20 A. J.
75640		1,604	84890		7.C.04
	PAGE 033			PAGE U34	

7 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	TOWN YEAR SCHOLANSHIP TO THE MEDONI NY ZI	PSUSAA!	DETACH:	FOUR VERY SCHOLAUSHIP PROGRAM CALL TABLE SEPTIMENT HY ZIP CODES EUNOPE AFO ZIP CODES	RUGRAM CODES
1 1 2 2 2 3 1	CLTACHNENT	AREA	712 CUUE	DETACHPENT	AREA
3 4 4 3;		1,564	09410		19604
		20 m.;	11756	0000	400 B
		1, 504	09415		, E04
V 2 57 5		NEO4	0.5414		2012
7 JA		2 C	09410		14604
9937		5E04	71300		12 P O 42
7/55	1.54.1	409	51750		NEC4
55.50		NEOG	09450		NEOA
340k3	5555	す O U Li	0440		7 TO 4
7956		P.E. 04	00423		NEOA
(633)		2003	42750		INEO A
2 00 00 00 00 00 00 00 00 00 00 00 00 00		7.1.04 NF04	C 4 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
0.4540		1,E04	7500		NEOA
19367		NE04	00000		0000
0.4.4.0 0.4.4.0		2000	09430		145.04
06850		12604	12490		2 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
25550		NE 04	09435		1.504
1,50,50		A.F.O.A.	05434		17E04
15150 15150		7 FO 6	09430		\$ 0 U.S.
04340		40.5	18460		20 GE
66863		204	05439		NE 04
A6860		145.04	04440		NE 04
70750	X C C C X	0000	19200	•	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20.450		, E 04	05443		1,E04
69463	IJII	NE O 4	22.00°		A. C. C. C. C. C. C. C. C. C. C. C. C. C.
4 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	XUUX	7 FO E	C 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
92750	41.03	30 U.S.	19950		\$ C. C. C. C. C. C. C. C. C. C. C. C. C.
2340	0000	1,5 O 4	0.4.0		10 P.V.
50750		A.E.04	05760		14E04
	PAGE 035			PAGE US6	
		•			
					:

Color   Colo	C.)DE	LUNGHE APU ZIP CODES			EUROPE APU ZIP CLUES	
## 1994   1994		DETACHMENT	AREA		DETACHMENT	APEA
## ## ## ## ## ## ## ## ## ## ## ## ##		IIII	WE O4	949		4.504
### ##################################	55.25		30 to 4	5.555.0 5.555.0		1,EU4
## ## ## ## ## ## ## ## ## ## ## ## ##	79760		7041	66757		F.E.O.B.
######################################	24455		200	75750		25.02
### A PACE OF THE	06457	li.i.	12E 0.4	5,550		NE 04
## 1934   138%   1364	0 0 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ดถอด	30 H 2	かかすかつ		4000
### ### ##############################	0,5460	-	0.80	06.50	1385	NE CA
### ### ##############################	69461		0000	20650	1 mg/s.	2002
### ##################################	N L 1 かん 1 かん 1 かん 1 かん 1 かん 1 かん 1 かん 1		6 40 mg 5	\$0,50 \$0,50		NE 04
			17E. 0.d	50550	MSET	INFO &
## 10			20.00	0.4500		20 PC
### Part	09466 09467		4 4 4 5 E	20763		10 H
NEG	04770		INE CA	69550		115.04
	7970		2.E.O.	04510	NSET.	20.50
	0/4/0		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21.660	130C	1 2 0 0 1 3
	27490		NE 04	19515	אַסאַ	40 m
No.   No.	09475		2 P C C	310,50	1382	2037
## 1 C	24.75		20.50	01250	nSeT	h E O d
######################################	54473 54473		400 m	11000	14	4 40 40 40 71 71
15   15   15   15   15   15   15   15	04470		103,	61550		NE04
#### #################################	09479		6069	0.525.0	77.00	7,E O &
PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37  PAGE U37	つかななっ		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		ר ר ה ר ה ר	30 H.
FEG	257.0		40.42	25.50	4:10	18.00 to 18.
FEG	3110		1000	20000	2000 HIT	10 L
NEOB 09554 ULAP NEOB 09554 ULAP NEOB 06534 ULAP NEOB 06534 ULAP NEOB 06534 ULAP	0.5450		F.E04	0555	ያ ያህርት	KE04
1	つがオカン		A MORE	14560	92.00 92.00	# 00 W
AFOA USSA UUNP  AFOA USSA UUNP  AOOO C9532  PAGE USF	りなけたつ		LE D.	たれておう	4800	115.04
PAGE U37 PAGE U37	Q.4500		4.504	20002		\$0.44 \$0.44
U37 PAGE	16769		0000	69532		Eoa
150 4 C T S W		ł				
		1			¥ G E	
					•	

Property and a second second

Mercel passenges consisted translated presented and extensive processing

	AULE KEPUNT BY A	rederay IP copes	100 100 100 100 100 100 100 100 100 100	EUNOPE APPLIATE CODES	coves
7.1.	DE14CH4En1	4 3 4	30°) 417	DETAC OCC.	A SI SI
1 11 0 )		3 (1)	25274		15.64
1 (// // (// // (// // (// // // (// // // // (// // // // // // // // // // // //		of Signal	7.050 2.050 2.050		25.04 116.04
22.500		200	1957		2.00 A A A A A A A A A A A A A A A A A A
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		808.	44550		NEOB
- 2000		1, F C a	99589		1,504
2 4 2 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ABGA	a a a a a a a a a a a a a a a a a a a	185000		NEOG
7. W 3. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		F. E. O. B.	22.00	3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
44040	AhGX	1.E04	04560	TCON	NEO4
09280	200 000	E v 4	0,62,86		1. F. C. d.
0 t 10 t 20 t 20 t 20 t 20 t 20 t 20 t 2	× Prex	2 0 H 2	7.25.50		20 H
0.00.00		A,E04	4×0.60		C 0 0 0 1
41017	1 1 1 1	20 at a	02260		2000
69551	TXAL	1:504	0.9341 0.934		NE04
0.00 mm mm mm mm mm mm mm mm mm mm mm mm m	TXHE	NE CA	56560	TXHL	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
09354	YAHL	1,504	29860		!
עלטיט פין	TXHL	ive 64	3,569		
5550	404-	4 5 5 W	こかのかつ	113E 1 11SE 1	272
00.050 00.050	1×1-1	\$ 0 U 4	#6550 #6550		
09550	JEXT	1,50.4	10550		#E04
14040		N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50460		42.00
20150		7 TEC 4	0960		NE04
59560		NE 04	50950		7 0 W L
14565		NF C d	7,360	F.SET	2604
73560		A FO A	69608		3028
*9565		4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 E 9 G 9		NE04 RE04
04570	KKK	0.000	1000	FEEL	AE04
69572		100	5000		400 H
		2	41960		
	PAGE 039			PAGE U40	

	Ten 331c	AFNUTE DETACHN	AFNULL FOUR YEAR SCHILARSHIF PROGNE SETACHTEST TABLE REPORT BY ZIP COOF EUROPE APO ZIP COUES	TOURN TOUR TOUR TOUR TOUR TOUR TOUR TOUR TOUR	2 F L L L L L L L L L L L L L L L L L L	HUIG FOUR YEAR SCHOLARSHIP PROGRAM TACHYZ: I TABLE REPORT BY KIP GODES EURDZE AFO ZIP GODES	RUSKAM CODES
FILE	Color   Colo		DETACHNEN.T	2	7		. axi
		C[ +5 ,		1.5.04	0.00		1.504
	1111   120	5 ~ C 0 C 1 G C 1	ÀÀÀ	1,504	1,000		7 E O 4
100   100				1,604	65950	::5£1	2.604
10   10   10   10   10   10   10   10	100   100	4 7 7 1		40 47 NF 64	0,9660		2000
100   0.00   0	10	יי . פרי		t.F04	14050	2277	F 60 a
Continue   Continue	FILE 6000 0000 0000 0000 0000 0000 0000 00	ମଧ୍ୟ ବର୍ଷ ବର୍ଷ ବର୍ଷ		4037 1.504	09563	Q V	P.E.O.4
	110	25.2		LEUA	7 4 6 0 7 2	1500	2017
10   10   10   10   10   10   10   10	1111   1504   1505	<5e <sup>-</sup>		ivE 0.4	Uses	ננני	1 604
111	1111 (1907 (1908) (1909	12:1		4087	C 9067	9590	8 0000 8 0000
1111		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		**E 0.4	0,506,9	3,000	1.E.C.0
		62		NE 0.4	26963	J. 057 P	NFO4
	1111 11504 04674 2 1111 1111 11504 04674 2 1111 1111 11504 04674 2 1111 1111 11504 04674 2 1111 1111 11504 04674 2 1111 1111 11504 04674 2 1111 1111 11504 04674 2 11111 1111 1111 11111 1111111111111	) i i		7 COCO	76963	<b>7 4 4 7</b>	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
	1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	1 .	1,E04	0.9673		1,504
		: 55	٦l	20 G	09674	Liti	15 C Q
1111 1111 1111 1111 1111 1111 1111 1111 1111	15.00 0.0077 1111  15.00 0.0077 10077  15.00 0.0077  15.00	# (7) 10 10 10 10 10 10		1.604	0,447.5	r C h	20 W.
	1000 0000 0000 0000 0000 0000 0000 000	21 Pr (1) (1)		1, F 0.4	04077		NE04
150   000	15   15   15   15   15   15   15   15	25.00		NE 04	2/05/2	ACCA	4000
10	1.0	6 K 3 H 1		0000	05e8t		PE04
1000 00000 00000 00000 00000 00000 00000 0000	PAGE Ja1	3 4 4 5 4 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 5		30 JZ	19050 19050		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
NEGO   GOODS   COMP	FEUA   GOBSIA CUMP   COMP	2252		0000	04683		r.E04
7-4-5 7-4-5 7-4-5 7-4-5 7-4-7 7-4-5 7-4-7 7-4-5 7-4-7 7-4-5 7-4-7 7-4-5 7-4-7 7-	1.04 09005 2-45 2-45 2-47 2-47 2-47 2-47 2-47 2-47 2-47 2-47	5.34		5,E04	69084	CUMP	40.5
1946 1940 1946 1933 1933 1946 1936 1933 1933 1946 1946 1933 1933 1946 1946 1946 1946 1946 1946 1946 1946	NE 04	4 '0'		20 E C	0,000		2 E C C
PAGE U41	# FOR O 1919  - 1919	64c-,		40.00 C	/296n		20 U
NE 04   US	NEO#   OFCO   OFCO   OFCO     NEO#   OFCO   OFCO     NEO#   OFCO   OFCO     NEO#   OFCO	3 1 1		2000	0,000,0	2333	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		670-		10 P.	66353	A 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	NEOA
1.E 04 09593 ADUS 1.E 04 09694 JJJJ 1.E 04 09694 JJJJJ 1.E 04 09694 JJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJJ	1.E 04 0.9594 ADUS 1.E 04 0.9594 1.E 04 0.9695 1.E 04 0.9695 1.E 04 0.9695 1.E 04 0.9695 1.E 04 0.9696 1.E 04 0.96	ا الله الله الله الله الله الله الله الل		2 P C C C C C C C C C C C C C C C C C C	16450	٠ ١ ١ ١	A 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1504 09694 1554 NEO4 09695 1JJJ 1FO4 09695 1JJJ 1FO4 09695 1JJJ	1,E 04 09694 1,E 04 09695 1,E 0	250		: F 64	0960	ADUS	NE 04
F555 PAGE 041 PAGE 042	PAGE U41  PAGE U42	25.5		100	76950		14E08
PAGE U42	PAGE U41	# A N W I I I I I		2 S	6969	5.5.5	2 W C &
JA1	JA1						
			3			AGE U	
					1		The state of the s

AF . JT. FOUR YEAK SCHOLAMSHIF PRUGHAW DETACHMENT 1 JAULE REPONT BY ZIP CODES EUNOPE APU ZIP COUES	DETACHMEN.1 AREA	145.04	200c	9 7 9	1,1,1	10 C O 4	40 H	603N	40 EV	1000 N	40 A C	STVW SMC4	4000 to 311	40.012	10.504 10.504	9035	0003	NEOP	70 i 4		7.E.U.K	7		NE04 NE04 NE04 NE04 NE04 NE04 NE04 NE04
10	7, 5 617	0 <u>1</u> /00	F 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.07 P.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D.D	77.53	03/60	74/20	707.50	18790	0.475	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75/60	65/50	09/41	24750	09765	19750	69150		04771	19171 1977 1977 1977 1977	09771 09772 09775 0977 09770 09770	09772 09772 09773 09773 09773 09773 09773
COMPLIES SCHOLESHIP PRUGRAN COMPLIES AND STATES IN CODES ELNORE AND 214 CODES	ETECHETT AREA	70 W.			2000 E		0000 0000	10803	4031 4031	A DOMES	LEOG	400 M 2	40000	20 H 2	SE 0.0 2	7.E.C.A.	1/E 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NEO4	NEC 4	2 M	25 C T S C T	NEO 4 NEO 4 NEO 4	SECOLA SECOLA SECOLA SECOLA SECOLA SECOLA	2004 2004 2004 2006 2006 2006 2006
Araul LETAC	715 CODE	79967	50450 5050	19200	10 / 50 00 / 50 00 / 50	60103	507.60	90750	507.50 507.50	09710	69/12	09714	61750	05/16	09720 09721	29780	09724	09760	0472a	20.7	05150	09731 09731 09732 04733	09731 09732 04733 04735 09735	09731 09732 09735 09735 09736 09736

LUKIPE APO ZIP COUES	PRUGHAM TP CODES	AFF UTC	DETACHNEST TABLE REPORT BY 219 CODES	PROGRAM
			EUKNPE APO ZIP CODES	
ZIP CUDE DETACHMENT	APEA	ZIV CUDE	DETACHMENT	AREA
ケレスカコ	P.E 04	0.962C		1.E04
15780	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12960		400FS
24/60	, F04	25670		5.604
24725 24725	2000	57855	ndon	40.04
24720	P.E04	6965	- F C P C	WE 04
057PP	40 H 3	× 2000	りという	12E 04
29162	ZEC	52050	neon	NE C &
£9260	A C C C C C C C C C C C C C C C C C C C	3 M 0 % 0		200 P. T.
つかべかつ	10 P	4050 4050 4050 4050	רכאח	12 G 4
29720	100 E	6833	ila L	400A 400A 400A
19133	70 A.	05032		NE 04
56760	11604	05036		2017
06/50	40000 40000	48.040 98.040	רכשת	NE 04
05/56	1,604	98.390		NE 04
65/60	20110	04040		200
10000 T0050	0000 0000	24250		NE04
	NF.04	C4843.	a 500	7 P. C. C. C. C. C. C. C. C. C. C. C. C. C.
20350	2043 2043	05245	TANL	NECE
24003	2000	04340		2504
0000 Larba	4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	C 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		NEO 4
	4.50.04	59250		20 FA
60000	0.17	05530	TXHC	NEC#
01000	U 700	56850		NEOR
1901C	0.000 40.41	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1 4 0 U
4014	ZEO4	35050		40 H
09c15	4 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04070		NE04
51050 11050	4 0 W	05.20		AEO B
61093	3.50 to	2000 2000 3000	2510	145 UM
PAGE 345			PAGE U45	
			•	

, ,	TO THE YEAR SCHOLARSH	IP PROGRAM ZIP CODES	AF KUTC PETACH	AFROTO FIND YEAR SCHOLASCAIP PER TELACHMENT TAGE REPIST BY ZIP PACIFIC APO LIP COES	FUCKAN P COUES
	DE TACHINE NI	AARA	ZIP CONE	DETACHIENT	AREA
		NF04	ر مولان ا		4000
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	d: O 1	4 0 H A	40707	DVLK ZNRE	2.E.O.4.
 		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25262	DVLA	2000
٠		3 0 0	25600	UVLK	300
7.00		1.60.00	745.07		36.04
7.4	רפות	1.506	94.61.0	ZINE	7044
7.7	X Z	a a o o u u i i i	96610	00 L X	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
69372	28 Y G	40 60 60 60 60 60 60 60 60 60 60 60 60 60	50611 55011	34×27	7 10 10 10 10 10 10 10 10 10 10 10 10 10
3.0	200	2000	96615	NIL CAR	\$ 0 U S
U937c		26 CA	96215	חארע	2001
370		26.04	4cc17	טענא	. E C 4
27.0	APIDO .	46.34 56.34	46219	N. L. V. F.	2504
199	NGOT	NECA	4660	SHYU	P. O. O.
26.5	LCPN	1.Eua	96222 96222	DVLR	7 X
100	NC DN	7 M C &	56223 45549	מרייצ	2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
3£6	LCPN	7.60¢	46229	175 DVL <sup>K</sup>	7. E.O. E.
0 4 3	. NG DA	2 4 C C C C C C C C C C C C C C C C C C	76227	חארא	3 50 3 44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
16260	NG D'I	8.03.0 8.03.0	44.04.	737	F .:
29.2	AMIC Other	2002 8000	96231	2	\$00 K
7 7	TCPN	2604	96235	הערא	100
U5390		3 00 W Z	47 47 47 47 47 47 47 47	LXE2 PBUD	5.604 5.604
10 0	LCPN	0.000	44237 96238	XM16 OVLK	7 E C 4
			44234 46240	L X E Z G V L K	7.E04
	PAGE 047				
				PAGE 048	
					•
į					

UETACHAR	DETACHMENT TABLE REPURT BY 21P CODES	1P CODES	10 Tal	PACIFIC APU ZIP CODES	IP COVES
Tip Call	DETACHNERT	AREA	21P CUPE	Ce TACH" CNI	AREA
46641		nE04	3629¢		11604
95662 96643	מארא	400 H	\$56.43 \$50.74	¥ ¥ 2 3 3 3	NEO 6
4004E	92411	1.604	7.00	M 174	303
96640		A.E.O.A.	96637	7	1.604
07745	LXEZ	*E04	46500	F 1-100	1004 2004
1,9245	UVLK	r.E 0.4	06296	3000	1 0 T
96655 98651	3 C C C C C C C C C C C C C C C C C C C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96291 46296	DVLA	7 F C 4
40452 96.53		40 44	96292	9 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
46264		0E04	56295	y 10.0	40 mg
76,50	UVLK	1,E G &	96297	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 H 2
96257	DVLK	AEU4	96299	DVLK	N.F.C4
40c53 40c54	こっていまった。	4000 S	00500	7127	4 4 0 0 0 0
2666C	1700 1700 1700	40 H C	46301	OKAG	NE04 5 F C 4
54596		0033	94303	4710	2 P
94263	a. a	1,50.0	476.42	AFFA	7 O L
76CD .		11.0 d	96506		4 5 5 7 8
96c66 96267	OVLK ZNRE	4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	96508	0 0 0 C C C C C C C C C C C C C C C C C	2 D D D D D D D D D D D D D D D D D D D
94263	DALK DALK	2 O U	46509	7 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	400 mg
94670	ZINE	3.E. U.A.	56311	CVLR	4504
96271	AL AR	40 m2	45313	¥ 100	2002
96273	וייי	:E04	96514	טערע	r E O a
96c7#	טערא	AF.03	96312	a ∠ L > > : :: 0 :	X X X X X X X X X X X X X X X X X X X
56270	04 3 7 E	E.ù4	46317	X100	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
94670	DVLK	204.4	96319	200	r.E04
96279	UVLK	AFI 04	96.220	OVER	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
45.40 96.25.1	ZNY	AE04	96522	UYZP	, E04
	PAGE 149			PAGE 050	
				موقق الأفاق المعالم المعالم المعالم المفاقعة	

17.	SCHOLANSALVA 48-0147-94-21 48-0147-94-21	PPUGRAM IP CODES	() () () () () () () () () () () () () (	FULL YEAR SCHULANSHIP E'I TAULE MEPONT BY Z FACIFIC APO ZIP COUES	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7777 417	06720-1217	AREA	770 - 217	DETACHMENT	4 u) Cr
46.52.5	igi ' - 14	y, F 0.44	49.594	מאלא	903.
75.27 4 98.36%	. 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44.540	חארע	2 2 3 3
96.520	,	AE04	24.557	LXF7 UVCK	3 9 0 0 0 4 1 1
96.500	7 .	2033	3.4	מארע	las de la las de
96539	47 A.D	P.F.04	VE 57 1		1 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3
96531	2 0 0	A E 04	96.372		2 % Co
96333	, , , , , , , , , , , , , , , , , , ,	20 EX	36.274	DVLK	ار ا ان ا ان ا
96334 96335	۶۵۰۵ ۶: اد	7 7 0 W &	94575	UVLK Dvlk	4 C W
96330	13.4.7.7 13.4.7.7.1	4000	56377	DVLA	등 명 (2) (2) (4) (4)
96538	J T	F.E.O.A	57844	DVLK	3 3 44
94539	0 V V V	WE04	29.00	DVLK	3 7 3 W
96.541	1	NE 04	96362		20 B4
96342	38·4 <i>7</i>	2.00 MW	96565	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9 9 0 W
46.544		20 m 2	96385	2002	4 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
40360	37 AN	2004	96387		AE 3 a
	1 A C C C C C C C C C C C C C C C C C C	AEOG COUA	96569	מארע	7044
96349	בינ	40.00	96.599	ZNPE	3
96350 96351	かいいち	3 TEC 4	4055	DVLK	2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
46.55	XETE	2002	44.843		4000
96354		2 H	5,6546		2 2 2 3 4 4 5 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
46550	חארע	1 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	16506	DVCK	753,
9+357	UVLK	000A	46.590	DVLK	900
96559 96559		\$60\$	46.594 46400	חארה	3 4 3 0 4 3 5 0 7 0 7 0
9636U 96361	dadd	X 20 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	10404	DVLK	. (1
96362	DVLK	25.04 25.04	40 to 3		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	PAGE USI			PAGE US2	
-					

A CALL DESCRIPTION OF THE PARTY

DETACHMENT APEA  DETACH	A PEGATO	FOUR YEAR SCHULARSHIP	PRUGRAM P CODES	AFROTO OLTACH	FOUR YEAR SCHOLARSHIP	PRIJGRAM P CODES
Color		PACIFIC APU ZIP COUES			PACTETC AP	
Column	1 1	DETACHNENT	AREA	٩	DETACHMENT	APEA
## 1944	, i		4 0 m	30044		1:£0a
## 1	30846		400°	46.44		20 A
Column	79567		10 P	グロコルカ		,,E0a
## ## ## ## ## ## ## ## ## ## ## ## ##	# (D 7 0 7 )	UYZP	n.E. U.B.	96450		2504
10   10   10   10   10   10   10   10	11006		20 P	464V1		20 E
1997   1997	96u1c		7 F. C. C.	45.433		AE00
## ## ## ## ## ## ## ## ## ## ## ## ##	90413		400	96455	1>	×E04
## 1934 ## 193	55-15		# E 0 4	96.56		AEGA
### ### ##############################	96-10		4 C C C C C C C C C C C C C C C C C C C	201100		# # # # # # # # # # # # # # # # # # #
## ## ## ## ## ## ## ## ## ## ## ## ##	90410		r. F.04	91.459		AF.04
# # # # # # # # # # # # # # # # # # #	46413		AEUG	09000	5-L AK	20.45
## 1994	95420	97711	ور دور در در در در در در	24446		NE04
## ## ## ## ## ## ## ## ## ## ## ## ##	24426			56463		40 W 4
## 1974 ## 197	96463		15 G	76164		
## 1994	\$ 70 a 40 a		7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96460		
## ## ## ## ## ## ## ## ## ## ## ## ##	96425		2634	19065	_	
### ### ##############################	96427		20.70	6,96.96	ادد	
DALK ANXX NEG 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62796		± € 0.4	94470		¥,€0a
1000 ALLA CONTRACTOR C	76430	XXXX	1. F. C. C. C. C. C. C. C. C. C. C. C. C. C.	1017		36.04 3.601
1944	95436	סערא	2.5.34	y5475		\$0.00 kg
PAGE 053  PAGE 053  PAGE 053  PAGE 054  PAGE 0	96435		000A	20272		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
204E 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053  ANGE 053	45.45.4 45.45.45.45.45.45.45.45.45.45.45.45.45.4	9.00	9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	96476		3.E.C.4
A FARE  A FARE	44430	ZNAE	4 6	1196	د د د	4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
150 a 9546 CS1  NSC 04 9546 BUSIN NSC CS1  NSC 04 9546 BUSIN NSC 0	74740	NAMO NAMO	eva	95479		4 C C C
ACAPS  AC	62796		, c. c.	2003 LP		4000
-51 994d 46 973 AZAO -527 994d 9644	07747 - 4147		2 4 3 4 3 4	56482	,	NE GA
1.E.0 3.Afters 35.3	77406	d?An	20 m	70705		元 で う う う う
-21 294d	20.04		903:	36495		40 mm
746E	96443		94.6			
		PAGE 053			ı	
			,			

THE RESERVE OF THE PARTY OF THE

67 4CM CT P P P P P P P P P P P P P P P P P P	YEAG					
ETACHVE ETACHV	* YEA-					
CLDE	41 10 10 10	PROGRAM P CODES	DETACH	DETACHMENT TAGE REPORT BY ZI	A AND THE COURT	
CLD 648,	113.3			d17		
41	1 U 4	AREA	عراني د : ١	DETACHITE ILT	ARRIA	
		, E04	45.523	סארא	0117	
45.44		403.4	テベハナア	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4000 4110	
20,000	4 - 0 - 1	200	2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m		A002	
257.65		x E 0 4	45035		4000	
96403	A 11.70	FU4	46034		4000	
367 uF	ר אונה אונה אונה	2 3 1 M 1 M	00000		4000	
454.00	# <b>3</b> 00	2 C (1)	96537 46530		4 0000 0000	
25795	M entry	400	PM 100		4000	
405.00		4000	10046		4000	
96598	35.27 7.55	4000	¥5546		U 60A	
96563	7:4F	0717	300.07		4000	
1 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	2* nE	0717 0000	1000 1000 1000 1000	KNAU	0717 000A	(
96566		4000	16547		4700	       
10206		4000	24742		4000	 -La
60006		0.00A	350 A		4000 4000	2
4001c		4000 4000	75545		4000	
95512		4000 4000	76553 75564	175	0717	
94314	174	0000	55.04	DVLK	0117	
96516	- 1	7000	155.hr	175	0717	
96517		₩660	96296	175	0117	
47516 96519	27.4E	2E.04	40044 46045		4000	
96320		A000	40361 66362		4000 4000	
96526		A000	94565		4000A	
46524	97.46	¥000	40265		A000	
96326	34.17	4000	46367		4000 4000	
12514		400	44368		4000	
	PAGE USS			PAGE US6		

45574  41P C. W. E. OETACHMENT  90564  90564  90574  95574		ÚE140	DETACHMENT TABLE MERCHT MY ZIP CODES	P CODES
C. ( E OETACHINE INT. 577 BILWA F574 BILWA F574 F574	\$ 2000		PACIFIC APO ZIP COUES	
	AREA	4000 A17	DETACHRENT	AREA
	₹000	95614	471	₽٥٥٥
	0117	96511 96512	175 6660	4000 4000
46573 44574	4000	2000	Dr 14	A000
7 - P - P - P - P - P - P - P - P - P -	4000	46015	175	07117 000A
¥+512		96616		400h
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4000 4000	96617 96618	05.04	₹ <b>₹ 3</b> 000
45573	4000 4000	96019		07117
46579	\$000	95020	N N N N N N N N N N N N N N N N N N N	A000
3 m d d d d d d d d d d d d d d d d d d	4 3000 4 3000	46624	ÜVE	0117
96502	4000	45623	<b>1</b>	0117
シンプレンス コエレーフェ	4000 4000	96025	טייו	UT17
プレンション マーフ・マーフ・マーフ・マーフ・マーフ・マーフ・マーフ・マーフ・マーフ・マーフ・	40000	96526	סארע	0117
04040	4000	70057 57577	O V L X	
16534 96364	4000	96629	UVLA	¥003
4576.4	4000	94030	トワウム	
2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 2 JUN 2 JU	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	56632		
46.392	UNCA	65046		7177
10017 10017	4000	40035		0117
		96636		0717
¥6596	4000 4000	96630	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7173 7173
14598		98989		7113
-	<b>₩</b> 1000	72007	27.5	71.0
	41.6	9662	•	0117
Seed S	111	75047		7110 4000
	4533	96045		110
YOU'S KIND	2117	25240	2.74.4	0117
000LT	21.5	46546	C V F A	0117
86678	4 4 0 0 0	7.0007 7.0007	N. TAC	5110
PAGE 057			PAGE 150	

	ALLE REPORT BY ZIP CODES	IP COUES	0ETACH!	PACIFIC APC 21-	FY 21P CODES
	INJAMAS (SE)	ASEA	ZIP CUDE	DETACHARAT	AREA
45.54	אייאט	5 E D	26our.	יאסח	0717
46552	DVLK	V117	26092		4 4 40 40 40 40 40 40 40 40 40 40 40 40 40
1 2 2	DVLK	0117	5000	מרש	4000 4000
96.650	DVLR		15000	טענא	C00A
550	טערא	C113	96096	טערא	LT17
1654	מערא	UT17	00186		4000
oru Jan		0117	20154		2000 2000 2000
252		7110	507.03	1 X S 9	2003 2003 2003
100 4 50		0717	70707	2004	203x
590		0717	5H706	FXSt	NE05
sut a		0117	98707		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
5000		0717	98709	むのスピ	10 C
270		7110	01707	100 × 100	1, CO 3
.071		D117	96712		. 605
2072		0117	98713	FXSR	gn (gn (gn) (gn) (gn) (gn) (gn) (gn) (gn) (gn) (gn) (gn) (gn) (gn) (gn)
76074		0117	96715	T XX	(C) (C)
270		0117	96717	5000	Aunu
17.6		0717	46716		1,605
96573 96573		V110	96720		n (n 200) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
96680	DVLK	0717	94721	-	2 F CO S
662		0117	98723	FXSG	5 to 0.5
<b>よかのなし</b>		7170	98725		*EUS
245		0117	98720		P. E.O.S.
9556 9658/ \		4 4000 0000	48723	FXSd	# E C S
20.00		A000	かんだけ		20 m 2
05040	טערא	0.T17	16731	100 × 10	2 . 10 . 10 . 10 .
•			30.55		
	PAGE 059			PAGE UBO	

24-1-10-10-10-10-10-10-10-10-10-10-10-10-1						•	
140 1914   140 1914	E SE SE SE SE SE SE SE SE SE SE SE SE SE	C FOUR YEAK SCHULAWSHIP	PROGRAM P COUES	A F 4		TRUGKAM 0000 of	7 d
197   1974   1		PAULFIG APU ZIP CODES			OL I		
Section   Sect	1	ACH'SE		٦	0ETACHMER.T	3	
100   100	25/72	FOAF	. F 05	36174	×.	203°	
190 3976  190 39	ナリールナ		2 2 3 3 4 3 5	42775	- ×	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	
100 100 100 100 100 100 100 100 100 100	75/27	FrSti	*E05	38777	۲.	r.E05	
## 190	94 / 3 /	:	C 23.27	98776		¥ 505	
100   100	かいしょう		*E05	96156		, EUS (£05)	
\$234	14106		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92751	UVLX	CO 37 2	
700 394 394 394 394 394 394 394 394 394 394	27/16	FxSd	, E 0 5	96763	74. A	1.E.U.S	
2012	50136		, £ 05	36.164		1.565	
190 1944  190 19	13 1 4 5 1 4 5 5	S. S. S. S. S. S. S. S. S. S. S. S. S. S	A 0003	107.00 02.00		CO 00 m ≥ CO 00 m ≥	
190 1974  190 19	3.143	7.5.4 F.X.5	*E05	49767		::605	
24/2	75727	S S S S S S S S S S S S S S S S S S S	7.E.U.S.	201762		AE05	
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20150	E . D. V. T.	20.8% 20.8%	06/96	100 大山	* * * * * * * * * * * * * * * * * * *	
190 204  2021  202	05/45	FASB	NE 0.5	16186	(1) X X II		
140 1974  140 19	75/95		₹000	56185	カのメー	FEUS	35
201	96153		F05	46794	©N×+	1. 0.	;-,
2	25/25 25/26		2 H C D	05/46	# 10 X	.n. (n. (n. (n. (n. (n. (n. (n. (n. (n. (n. (n.	LZ
NEUS	72750		4000	15186	PXX7	. E C S	
2014	96758		1503 A	96/95	DOX	20 d 4	
2.44	4010k		nE US		-		
2.4E	1919K	2/1XE 2/1XE	7.05 7.05 7.05		9		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	75762	Z.4E	E 0.5				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	99.163	77:1	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2				
25.76 25.76	50136	3477	4£05				
2 2 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	98760	2 n 7 E 2 ch 4 E	7. E.C.S.	:			
A SA SA SA SA SA SA SA SA SA SA SA SA SA	46198	7836	1000				
FXSA ZATE REC ZATE AEO	5 L C C C C C C C C C C C C C C C C C C	34.17	50.5				
ZNAE NEG ZNAE NEG ZNAE NEG	94771	ESXF.	*E05				
PAGE U61	96772	3842	**E05				
							-

807-606U DLO NO	
AFT. T. FOUR YEAR SCHOLAKSHIP PRUGNAM	SETAL-MENT TABLE REPORT BY DETACHMENTS CONUS DETACHMENTS

			1		1		•	!						!	
 .,	41P tebes (151 3)	ļ		•		1	,	1						ž k	1
	362 364														
	354 355 307	2	1		i :	:	i	}							:
	350 551 352	153	4	357	358	359	•							:	
:	363 504														
	360 301 3:5	3ct	-											•	
	855 '56 627	40.0	40.4											:	!
:	850 +31 652	45.4												;	
	d60 co4 805	20.5	A 27	, k. 2	969	969	891	892							-
!	463													į	
!	719 720 761	762	763	724	725	726	727	728	729	740				£1	1
	952 45\$ 93A	937	953	}										€-1	į
	276 076 656	6+6	770	υ <sup>C</sup> .6	951		1								į
	716 216 736	915	916	934	955										Ì
4¢ 111 11	905 906 907											į			į
	404 626 927	424	650	938											i !
	900 413 905	503	y O o	910	911	915	917	918	616	930	931				-
	920 0c1 942	923	025	965										!	i
	941 944 954											ĺ			:
	945 44E 947	348													
	893 344 895	484	897	898	899	952	955	956	957	958	959 9	6 096	961	!	1
	677 779						j								!
シンターかつけい	,				PAG	PAGE 001	İ					ĺ		;	

Secretaria de la constanta de

:							i			<b>して しゅし エクレーク</b>							
7 717	21P COUE 5_ (151_3)	1.3)															
9	678 8UB	907														-	:
619	370 0	2	יאַן	503	80.0	808	808	810	811	812	813	916	315	5 816	6 817	7 818	ì
000	19. 00	900	200	790	940	990	100	0.68	690						-	:	•
£ (C	932 ue3	197	1 48	199									İ				1
9.70	202 01	61.3	200	205	223	221	222	223									1
323	3 324	\$45															:
322	326																
330	331	352	553	334					ŀ								i
320	321																i
3.2	325 330	327	3.58	339	345	1											-
327	32 32A	329															
304	315	306	308	309													<b>E-</b> 1
300	301	36.2	303	34.7	3:3	311	312							į			
ť£ ····	315 314	515	516	317	3.9	319											i
196	"a÷ 1	969					}										
619	חזי 6	415	516	219	£1.4	619											
•	4	5 5 6	603	4 2	¥1 -\$1	9 > 9	637	408	610	611	612	513					i
629	654 6												į				
660	120	623	970	625	626	627						i i					
67.8	5 530	651	632	453	634										ļ		
472	2 470	475	47.8														:
						PA	PAGE UDS		ŀ		ļ						:
																	:

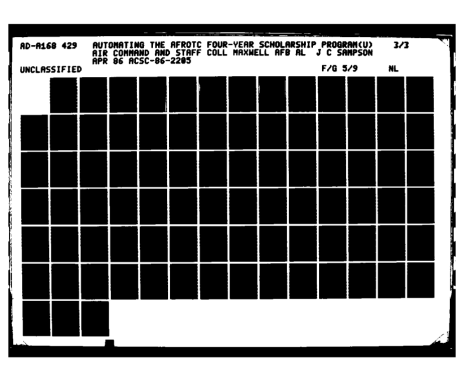
Control of the second of the s

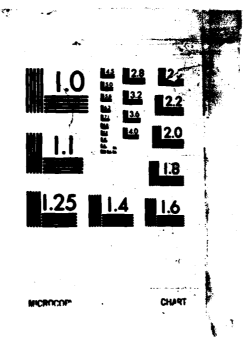
CONUS OFTACHMENTS				508 504	Seu 525 524 527 528	9/9	505 666 667 668 673	404 410 411 412 413 414 415 416 417 416 419 420	429 470 471 476 477	716 717 718	E-1			649	211 212 713 214 215 216 217 218 219						262 262 262 264	
3,4107133		-73 474	457 638	505 +75	568 523	£76 675	909 604	407 408	424 127	710 715				840 77	209 210	1.2¢		257		213	687 488	
		405	40.	505	52.1	5/6	606	425	7.27	113	501		104	046	208	1 820		326	226	2 510	7 197	
	. 3.	70,	405	505	550	1/4	65.1	465	400	712	7.08		7.2	145	702	410	18.	025	120	210	406	
			707	105	700	670	0 1	2 2 Z	201	711	101	704	701	770	20.6	910	050	024	020	110	52p	
	د.		403	5 i	506	699	545	403	400	110	71,3	705	1001	043	192	510	318	623	610	010	191	

-

THE REPORT OF THE PARTY OF THE

25 146 1 105 146 1 25 146 1 25 146 1 25 146 1 25 146 146 146 146 146 146 146 146 146 146				
15   15   15   15   15   15   15   15	.	AFRUTC FOUR YEAR SCHÖLARSHIP PRUGRAM DETACHMENT TABLE REPORT BY DETACHMENTS CUNUS DETACHMENTS	P909=80B	
130   121   122   123   134   135   135   135   135   135   136   147   147   147	1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15		: :
145   126   128   128   128   129   110   111   112   113   134   115   116   117   128		: 133 154 1		
15°   12°		141 142 143 144 145		
150   1c    1c2   1c3   120   129   100   101   100   110   111   112   115   116   117   115   115   116   117				
117   11.   12   123   124   125   105   107   104   109   110   111   112   113   116   117   117   113   116   117   117   113   116   117	35!	161 168 163 124 1		
277 280 cc1 252 2cn 287 7u8 289 275 276 271 272 273 7ua 283 cc4 283 cc4 284 5ub 207 2cc 267 7uB 258 285 cc4 28	300	1.5 1.5 1.5 1.8 1.04 1.05 1.06 1.07 1.09 1.09 1.10 1.11 1.12 1.13 1	115	
277 280 cc1 cc2 ccc 287 7u8 2b9 275 276 277 277 270 283 cc4 285 cc4 28	213	909		
275 276 200 272 200 267 708 269 276 277 271 272 273 774 285 264 565 564 567 569 569 277 271 272 273 774 285 264 567 569 560 561 582 583 584 565 566 569 277 271 272 273 774 285 204 235 234 236 236 569 569 277 271 272 273 774 285 204 235 204 236 205 285 204 23 204 205 296 207 202 202 204 204 206 207 202 202 204 209 206 207 202 204 209		175		
275 276 276 276 600 276 277 600 263 604 433 604 435 600 501 502 503 504 605 500 507 500 434 601 401 605 450 401 402 405 400 401 405 400 401 405 400 401 405 400 401 405 400 401 405 400 401 405 400 401 400 4	į	280 cc1 2:2 200 267 708		,
276 214 200 263 cc4 433 au 435 ab 448 ab 434 au 444 au 46 450 450 450 450 450 450 450 450				۶٤.
276 211 212 273 274 283 424 485 586 589 589 433 424 455 450 450 450 450 450 450 450		515		- <u>L</u> z
283 cct.  565 5u6 5u7 5u7 5u9 6u 5u 5u 5u2 5u 5u4 5u5 5u 5u 5u 5u 5u 5u 5u 5u 5u 5u 5u 5u	ur o	211 212 213		1
433 324 587 588 488 458 433 584 585 587 588 433 344 435 445 459 449 440 462 454 443 4449 4449 4440 462 465 465 465 465 465 465 465 465 465 465	fr:	283		
433 434 485 436 448 458 434 441 444 485 450 450 450 450 450 450 450 450 440 44		3u6 5u7 5ur 569 560 5d1 5d2 583 5e4 5d5 586 587 588		
450 450 450 450 450 450 450 450 450 450	350	0.54 0.35 0.35 0.48 0		
453 454 455 430 451 432 457 456 456 457 459 440 442 443 446 447 449	. 759	211 414		
430 451 432 457 456 456 457 459 440 442 443 446 447 449		450		
430 431 432 457 456 456 457 459 446 442 449	•	453 454		!
456 457 455 446 443 446 447 449		451 432 457		
440 ang ang ang and		750		
	:	u.? u.s uue au7 a		
	・中国の土のつかして	PAGE 005		





	PAEPARE, US BEP 24	AFAUTG FOU	10 - 10 0
15   15   15   15   15   15   15   15	 	CONUS DETACHMENTS	
15°   15°   15°   15°   15°   16°	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
15°   121   122   124   125   124   127   128   129   120   121   121   122   124   125   124   125   124   125   124   125   124   125   124   125   124   125   124   125   124   125   125   124   125   125   124   125	:	: : : : : : : : : : : : : : : : : : : :	
120   121   122   123   124   129   120   121   131		141 145 148 145 145 147	
120   12   122   123   124   129   107   104   109   111   112   113   116   117   117   113   119	5.55	145	
117   11, 11, 2   12, 10, 10, 10, 10, 10, 11, 11, 11, 11, 11	550	101 162 163 124 1	
277 280 cc1 2c2 2c0 287 2ub 289 2875 277 280 cc1 2c2 2c0 287 2ub 289 2875 277 2875 2		099 1.5 1.5 1.5 1.6 103 104 105 106 107 104 109 110 111 112 113 11	1
286 cc1 252 2co 287 208 289  285 276 255  285 356 561 552 569 580 581 582 583 584 587 588 589  285 356 251 25 573 770  285 356 251 355 289 258  435 454 435 435 448 258  430 451 452 453 456 448  450 451 452 453 456  460 452 455 469  PAGE 005	510	;	
286 cc1 222 2cn 287 208 289  276 277 271 272 273 774  285 306 507 507 569 560 561 582 583 584 585 586 589  435 434 435 434 435 448 459  430 431 432 435 448  430 431 432 437 449  440 442 445 445  440 442 445	3.50	115	
275 276 276 274 255 276 271 275 273 276 271 275 273 276 271 275 273 276 271 275 273 276 271 275 273 277 271 275 274 278 234 234 235 248 259 278 237 234 235 248 259 279 241 244 245 279 241 244 245 279 241 244 245 279 241 244 245 279 241 244 245 279 241 255 270 241 244 245 270 241 245 241 249 270 241 241 241 249 270 241 241 241 249 270 241 241 241 241		cel 2:2 200 267 708	
270 2/1 2/2 200 283 224 283 224 434 441 444 445 455 456 567 566 569 434 441 444 445 450 450 450 451 452 440 442 447 449 PAGE 005	: SFC		LE
276 211 212 273 274 283 204 585 586 587 588 589 435 434 435 448 458 439 441 444 445 450 453 454 585 586 587 588 589 439 441 444 445 450 450 450 450 450 450 450	1004	315	-LZ
283 204 433 444 435 435 448 458 439 441 444 445 450 453 454 455 450 451 452 437 436 450 451 452 447 449 440 442 443 446 447 449	, <u>(</u>	211 212 273	
433 434 435 448 458 561 582 563 584 587 568 439 441 444 436 450 453 434 435 437 436 440 442 443 446 447 449	2.7	Ì	
433 434 435 435 448 454 439 441 444 445 450 450 431 432 437 436 456 457 454 440 442 443 449	e10	306 507 50r 569 560 5d1 582 563 564 585 566 567 588	
439 441 444 445 450 453 454 455 430 451 432 457 456 440 442 443 449		454 455 435 448	
453 454 455 430 431 432 457 456 456 457 455 440 442 443 446 447 449		777 177	
453 454 455 430 451 432 457 456 456 457 459 440 442 443 446 447 449	2+6	450	
430 431 432 437 436 456 457 454 440 442 443 446 447 449		453 454	
456 457 45¢	;	451 432 457	
840 arg arg eac aug 849	16.4	150	
		442 443 446 447 4	
	. T > 1 0 3 1	PAGE 005	

Some

DETACH S. F.	ZIP CCCES (151 31
605	50 lca
	737 7-1 743 744 745 746
e i S	736 731 755 755 736 738 739 7-8
\$24	973 974 975 976 917 919
6.45	916 916 916 316
715	
720	1ng 1e9 17t 171 172 177
755	156 151 152 154 155 156 157 158 159 166
7:5	100 151 152 104 165 167
	re1
752	176 170 152 103 164 165 166 167 168
: :	
756	$\theta v t$
765	p.55 p.55
116	243 <46
715	24. 291 292 295 296
706	512 313 501 302 570 571 572 573 574 575 576 577 578 579
705	32) 31 322 353
7.0	37v 371 37c 3pu 385
)^a	375 374 378 379
8.5	759 770 771 772 773 774 775 776 777 778
404-90840 HJA	PAGE Quo

	DETACHLENT TABLE REPORT PY DETACHMENTS CUMUS UETACHMENTS	
Production of the second of th	ZIP 55055 (157 3).	
	75: 125 706 707	:
	741 741 745 744 747	
553	106 7:7 769	-
21.	747 754 755 75-	1
25.5	734 750 752 762 763	
· · · · · · · · · · · · · · · · · · ·	774 761 764 785	
	7c" 7c2 705 7kf	
***	751 757 706 761 764	
£47	764 795 795	
162	041 min	;
404	946 147 846 849	!
oh0	532 n3* 234 635 636 838 639 642 643	; 68
465	1.55 0.57	-2
100	<b>456</b> 651 652 653 656 059	2
The state of the s	24" 241 242 245 246	:
456	200 cet Pen 256 240	
956	22" 225 229 230 231 232 234 245 236 231 239	
563	j	
50.5	945 964 945 946 997 99A 959	
\$08	966 246 I66 yee	
610	960 931 982	
		;
Fr. Louis Galagia	PAGE UNT	
:		!

17 21P col	
260	The cooks
160	\$ 6.
	2.5
55750	5.5
55 160	55.
060	09001 19100 09101 09521 69522
690 691	69031 nyna7 r905u f905 nytel 090m6 0906 09070 r9074 09078 09r93 09lu3 09lu7 09lu8 09ll4 09l28 09l31 n9l37 09l34 t9luc t9lul uslu2 n9luu 64l3c c9lo0 09l72 09l77 09l78 09lba 09245 09277 09uu7 09ml1 r945A 09801 n9m07
960	ᲡᲛᲡᲘᲙ ৸ᲧᲘᲜᲘ ᲓᲛᲘᲡᲛ ᲘᲧᲘ74 ᲘᲧ <b>ᲕᲘᲛ ᲘᲧ</b> ᲠᲔ፻ ᲡᲧ <mark>ᲜᲔᲢ ᲘᲧᲮᲔᲝ ᲘᲧᲜᲔᲝ ᲘᲧᲜᲔᲛ ᲘᲬᲮ</mark> ᲕᲘ ᲘᲧᲜ <b>Ს</b> Ო ᲘᲧᲮᲡᲝ ᲘᲧᲜᲘᲗ ᲘᲧᲮᲧᲝ ᲘᲧᲠᲧᲕ ᲘᲧᲢᲮᲛ ᲘᲧᲝᲥᲗ ᲘᲧᲛᲮᲡ ᲘᲧᲖᲧᲛ
960	2m2611 fu7m2
	99055 05-1-68
19667	70
52560	55
85.090 85.090	UN OBFES 64426 64029 04035 04036 09165 04220 04326 69330 09332 09333 09351 04352 09353 09360 09403 09451 13 64677 04701
950 950	09019 09033 09045 09046 09009 09041 09146 09162 09165 09166 09168 09189 09171 09173 04175 09176 09221 09281 09457 09520 09524 09666 09678 09695 09696 09702 09743 09751 09794
13163	67165 69169
17290	12.
869	095e, 045a4 095a5 04676 04665 04667 49869 09871 09875 09879 09881 09863 09885 09889 09889 09893 09895
060	09025 54926 04827 64829 64832 64837 64837
963	69651 69224 04289 04328
2.4-60670 579	PAGE U10
!	

41P_CDVES 092v2 2v5 09230 09406
* * * * * * * * * * * * * * * * * * *
272 07230
19160 05161
065+0 LESBO WISHO 91550
11133 09234 64326 1336
19551 09552 49553 49554
14612 09021 09034 1.465A
20750 62050 05016 05060
25351
14111 09150 04252 09305
69203 09204 09205 69206
カナイナコ
1:5670
9513 "9514
0.9416
1696)
05746 09134 0986A 09872

TOTAL SECTION

PCN UP909-404				1711-LZ			
APHOTC FOUR YEAR SCHOLARSHIP POUGKAM DETACHMENT TAULE REPORT BY CETACHMENTS EUROPE DETACHMENTS		PASE 012					
PrE a5 5LP 24	. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7,50,50					

SAL PASSAGE

15   42   17   17   17   17   17   17   17   1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	
17   17   17   17   17   17   17   17	1	
13   10   10   10   10   10   10   10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
### ### ##############################		\$45.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$
### 17   19   19   19   19   19   19   19		COMMINE TO THE THOUGH THE THE TOUGHT TO THE TOUGHT TO THE TOUGHT TO THE TOUGHT TO THE TOUGHT TO THE TOUGHT TO THE TOUGHT TO THE TOUGHT
4.17. 4.17.		2470F 1480F 0480F 6480F 6480F 6480F 3480F 6480F 6480F 6480F 6480F 6480F 6480F 6480F
44-11 4-12 4-12 4-12 4-12 4-12 4-12 4-12		£ SELCO 10167 90428 90420 90433 90434 95439 96440 96443 96443 96448 96446 96447
### ### ##############################		TITES TOTAL TOTAL COTAL TOTAL TOTAL COTAL COTAL COTAL GODEN GODEN GODEN GODEN GODEN GODEN GODEN
90-cc		- 5. J 4656 6650F 6527 96548 92545 65517 86512 96513 96514 96517 96520
### ### ##############################		4-4-6-6 30327 90531 90532 90533 90534 00535 96537 96537 96538 06539 96540 96541 96542
10   10   10   10   10   10   10   10		4-5444 30549 00550 0350) 40552 90554 90554 60560 96561 96562 96562 96565 36564 96564 96565 96564 96565 96565 96564
### ### #### #### ####################	40.0	62341 30342 40543 33545 90346 90547 94545 94544 90600 96603 96604 96607 96608
### ### #### #########################		4-519 19-62 43628 90631 90632 90633 90636 96636 96636 96639 90640 90642 90643 90644
9-95-9 55-7-4 6370 6370 6972 9973 9673 6973 6973 6973 9974 9975 9975 9975 9975 9975 9975 9975	r 7 I 3	3 48833 48631 48888 48888 48888 48888 48888 48888 48888 48888 4888 48889 48889 48889 48889 48888 48888 5
9-170 (-2727 9-2729 9-0739 9-0734 9-0735 9-0736 9-0735 9-0736 9-0736 9-0736 9-0739 9-0759 9-0	1000	. 437.0 437.1 967.2 957.7 957.5 967.2 967.2 967.17 967.18 967.19 967.21 967.22
92737750 92734 94763 99777 93774 98775 98755 98763 98784 98785 98783 98785 98775 98785 98775 98785 98775 98785 98775 98785 98775 98785 98775 98785 98775 98785 98775 98785 98775	700 527	1 45729 90730 90734 96735 96738 96739 98740 96741 96748 96744 96757 96753 96754
\$\lim{\text{Au}}\$  \[ \text{Au}\]  \text{Au}	57.57 7.7	9,759 98763 98777 93774 98779 98756 90763 98784 98785 98786 98787 98788 9
9021 7-2-1 92-1 92-1 92-1 96-4 90-4 90-4 90-4 90-4 90-4 90-4 90-4 90	331	92351 966
4 40 201 4 2013 40 20 4 40 20 4 40 20 5 40 20 5 40 20 5 40 20 5 40 20 6 40 20 20 6 40 20 20 20 20 20 20 20 20 20 20 20 20 20	4 5 110cb	4771 90425 40493 40464 96495 96496 96454
90237 7,225 which greek	7 10 206 Y	
49.559 - 1.515 - 1.527	90227 905	. 45.00 9626 9626 9529 96273 96274 96277 96278 96279 9628 96264 9626 9626
9x374     5x375     \$x375     \$x374     \$x321     \$x376     \$x321     \$x376	)	:
95567 95567 95567 96641 96647 96648 96656 96657 96657 96657 96657 96657 96657 96641 96647 96648 96657 96648 96647 96648 96647 96648 96641 96647 96648 96651 9555 96541 96647 96648 96557 96547 96647 96648 96557 96547 96647 96648 96557 96547 96647 96648 96557 96547 96647 96647 96647 96647 96647 96647 96647 96647 96647 96757 96757 96754 96757 96757 96757 96757 96757 96757 96757 96757 96757 96757 96757 96745 96747 96745 96747 96745 96747 96745 96747 96747 96745 96747 96745 96747 96745 96747 96745 96747 96745 96747 96745 96747 96745 96747 96745 96747 96745 96747 96745 96747 9	4.0	4.376 40377 40379 90361 96363 95364 96364 96392 96397 96398 96399 96401 96402 96431
75.1 447.27 46.75.4 46.75.4 447.10 96.71.1 96.71.5 96.71.6 96.72.5 96.72.5 96.73.5 96.73.5 96.73.5 96.75.6 96.75.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.9 96.74.1 96.	200	4-530 4-555 4-6620 4-6621 46622 45624 4-645 46646 4567 46649 46637 46637 46641 46647 46530 46556 46641 46647
0c733 9c764 9c704 9c705 9c716 9c713 9c715 9c716 9c723 9c725 9c733 9c735 9c735 9c735 9c735 9c745 9	184	
0.00 4 96.692 4.436 4.545 96556 96601 96607 96605 96612 96613 966	AS3 987.33	40706 44704 44710 96711 96713 96715 95716 98723 96728 96731 94732 96733 96736 98747 96749
98692 2000 2000 2000 2000 2000 2000 2000 2	4.9.44	4545 46556 96601 96607 96605 90612 96613 966
10 V 2 + 1 >	3	
986F		
	7 7 7	AGE

# DESIGNEE DEMOGRAPHIC STATISTICS TOTAL: 40

DS-1 GENDER

(DIN 9) MALES: 20/50%

FEMALES: 20/50%

DS-2 ETHNIC GROUP

AL FUT

CHINESE : KORFAM

AMERICAN INDIAN:

ESKIMO :

CUBAN: 5/12% MEXICAN AMERICAN: 5/12% PUERTO RICAN

(DIN 11) ASIAN AMERICAN:

: 10/25% FILIPINO:

BLACK

**SPANISH** 

CAUCASIAN

: 20/50% JAPANESE:

OTHER

DS-3

SPA MIM- 2.5

DS-4

CLASS RANK

MIN: 65.7 **MAX: 99.9** 

(DIN 34)

MAX: 4.0 **MEAN: 3.5** 

SD: .873

(DIN 38)

**MEAN: 90.1** 

**MODE: 3.7** 

MODE: 91.3

**SD:** 5.7

### **DESIGNEE DEMOGRAPHIC STATISTICS - 2**

DS-5 SAT -30

TOTAL MIN: 1080

MATH MIN: 550

**VERBAL MIN: 530** 

MAX: 1540 MEAN: 1250

MAX: 750 **MEAN:** 600

MAX: 790 **MEAN:** 650

(DIN 24, 25, 27)

MODE: 1250

MODE: 610

**MODE:** 650

**SD:** 93.1

**SD**: 87.3

SD: 85.7

DS-6 ACT -10

COMP MIN: 23

MATH MIN: 21

**ENGLISH MIN: 19** 

(DIN 24, 25, 27)

MAX: 30 **MEAN: 27** 

MAX: 31 MEAN: 27

**MAX: 30** MEAN: 25

MODE: 28

MODE: 28

MODE: 26 SD: 1.77

**3D:** 1.67

**3YRS** 20 **2YRS** 20

DS-7

ACADEMIC HONORS: 4YRS

**3D:** 1.78

1YR

(DIN 52 & 53) NATL HONOR SOCIETY:

20/100% 15/75%

ALL OTHERS:

5/25%

(NOTE: ONLY ONE HONOR FOR A GIVEN GRADE COUNTS. IF MORE THAN ONE IS MARKED FOR THE SAME YEAR, NATL HONOR SOCIETY TAKES PRECEDENCE.)

								PCN UF 919-410	20.27	JAXA.	) · [b]	-0	4710	5 14	KT DK		Pri	read		LikeZ	, * 1 ^ L A : E : 1	TA A CO	
								PAGE U14	96502 96515 96515 96525 96592 9676 96762 96762 96762 96762 96763 96767 96763 9	95232 90430	96237 96352 96356	963ù4	96245 95272 96303 96362 963330 96346 96409 96421 96442 96468	96220 96301 95302 96324 96455 96570	96319	95236 96263 96296 96298 95340 95360 96435	96719	96212 4-213 96218 96264 96251 96251 96264 96271 96276 96335 96358 96460 96571	90201 92208	902311 0-235 96239 40248 90367	41x C(1vt)	OFTECHTER TABLE SETACHMENTS  PACIFIC SETACHMENTS	
•		!	:		 t i	: .	i			+-	1		; (		1					i i			

المناوية والمالية المناوية والمراجد المالية والمالية

W DESCRIPTION OF THE PROPERTY

CONTRACTOR CONTRACTOR OF THE SECOND CONTRACTOR

# DESIGNEE DEMOGRAPHIC STATISTICS - 3

· · · · · · · · · · · · ·	N 42)	
51552111 25511112 251111	S CLASS OFFICER-27/67%	
9 10 11 12	9 10 11 12	9 10 11 12
PRESIDENT : 1 3	3 5 6 7	3 6 7 9
VICE PRESIDENT: 3 2	1 1 1 3	4 5 7 10
SECRETARY : 4 3 2	1 2 3	1 3 7 6
TREASURER : 2 1 2 4	1 1 5	1 3 7 6
REPRESENTATIVE: 4 3 5 5		1 2 9 6
DS-9 MUSIC ACHIEVEMENTS 20/50	)% (DIN 44)	
<b>ORCHESTRA</b> - 10/50%	BAND - 15/75%	<b>CHORUS</b> - 5/25 <b>%</b>
9 10 11 12	9 10 11 12	9 10 11 12
STATE RECOO:	3	
DIRECTOR: 1		1
LEADER :	1	
MEMBER : 1 3 10 1	6 7 13 2	1241
DRUM MAJOR:	1	
DS-10 JROTC 10/25% (DIN 55 & 5	58)	
AIR FORCE: 8/80% ARMY: 1/10%	NAVY: 1/10% MARINE	OTHER
DESI <del>ON</del> EE DEMOGRAPI		
DS-11 PUR EXPERIENCE 10/25%	DIN 46)	
DS-11 PUB. EXPERIENCE 10/25% ( SCHOOL PAPER 8/80%	•	) <b>%</b>
SCHOOL PAPER 8/80%	YEARBOOK 2/20	) <b>%</b>
SCHOOL PAPER 8/80% 9 10 11 12	•	)%
SCHOOL PAPER 8/80% 9 10 11 12 EDITOR : 2	YEARBOOK 2/20	) <b>%</b>
SCHOOL PAPER 8/80% 9 10 11 12 EDITOR : 2 BUS. MOR. : 2	YEARBOOK 2/20	) <b>%</b>
SCHOOL PAPER 8/80% 9 10 11 12 EDITOR : 2 BUS. MGR. : 2	YEARBOOK 2/20	) <b>%</b>
SCHOOL PAPER 8/80% 9 10 11 12 EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1	YEARBOOK 2/20 9 10 11 12 1	) <b>%</b>
SCHOOL PAPER 8/80% 9 10 11 12 EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1	YEARBOOK 2/20 9 10 11 12 1	) <b>%</b>
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 2 1	YEARBOOK 2/20 9 10 11 12 1	<b>)%</b>
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MOR. : 2 CIRC. MOR. : 1 AD. MOR. : 1 FEATURE ED.: 1 1 2 1	YEARBOOK 2/20 9 10 11 12 1 1 DIN 48)	
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 PHOTO ED : 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (	YEARBOOK 2/20 9 10 11 12 1 1 DIN 48)	ISTRICT 10/100% 9 10 11 12
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 PHOTO ED : 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (NATIONAL 2/20%	YEARBOOK 2/20 9 10 11 12 1 1 2010 48) STATE 5/50% D	ISTRICT 10/100% 9 10 11 12
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR: 2 BUS. MGR.: 2 CIRC. MGR.: 1 AD. MGR.: 1 FEATURE ED.: 1 1 PHOTO ED: 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (INATIONAL 2/20% 9 10 11 12 PRES/60Y:	YEARBOOK 2/20 9 10 11 12 1 1 2010 48) STATE 5/50% D	ISTRICT 10/100% 9 10 11 12 2
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR: 2 BUS. MGR.: 2 CIRC. MGR.: 1 AD. MGR.: 1 FEATURE ED.: 1 1 PHOTO ED: 1 1 2 1  DS-12 ORGANIZATIONS 10/25% ( NATIONAL 2/20% 9 10 11 12	YEARBOOK 2/20 9 10 11 12 1 1 DIN 48) STATE 5/50% 9 10 11 12 1	ISTRICT 10/100% 9 10 11 12 2 3
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 PHOTO ED : 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (INATIONAL 2/20% 9 10 11 12  PRES/60V: YP/LT 60V:	YEARBOOK 2/20 9 10 11 12 1 1 DIN 48) STATE 5/50% 9 10 11 12 1	ISTRICT 10/100% 9 10 11 12 2
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR: 2 BUS. MGR.: 2 CIRC. MGR.: 1 AD. MGR.: 1 FEATURE ED.: 1 1 PHOTO ED: 1 1 2 1  DS-12 ORGANIZATIONS 10/25% ( NATIONAL 2/20% 9 10 11 12  PRES/60V: YP/LT 60V: SEC/TREAS: DEL/REP: 2	YEARBOOK 2/20 9 10 11 12 1 1 DIN 48) STATE 5/50% 9 10 11 12 1 1	ISTRICT 10/100% 9 10 11 12 2 3 2
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 PHOTO ED : 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (INATIONAL 2/20% 9 10 11 12  PRES/GOV: YP/LT GOV: SEC/TREAS: DEL/REP : 2	YEARBOOK 2/20 9 10 11 12 1  DIN 48) STATE 5/50% 9 10 11 12 1 1 3	ISTRICT 10/100% 9 10 11 12 2 3 2
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 PHOTO ED : 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (INATIONAL 2/20% 9 10 11 12  PRES/GOV: YP/LT GOV: SEC/TREAS: DEL/REP : 2  DS-13 SCOUTS 20/50% (DIN 50) BOY SCOUTS 10/50%	YEARBOOK 2/20 9 10 11 12 1 1 DIN 48) STATE 5/50% 9 10 11 12 1 1 3 GIRL SCOUTS 10/50%	ISTRICT 10/100% 9 10 11 12 2 3 2
SCHOOL PAPER 8/80% 9 10 11 12  EDITOR : 2 BUS. MGR. : 2 CIRC. MGR. : 1 AD. MGR. : 1 FEATURE ED.: 1 1 PHOTO ED : 1 1 2 1  DS-12 ORGANIZATIONS 10/25% (INATIONAL 2/20% 9 10 11 12  PRES/GOV: YP/LT GOV: SEC/TREAS: DEL/REP : 2	YEARBOOK 2/20 9 10 11 12 1  DIN 48) STATE 5/50% 9 10 11 12 1 1 3	ISTRICT 10/100% 9 10 11 12 2 3 2

### DESIGNEE DEMOGRAPHIC STATISTICS - 5

DS-12 DRAMA EXPERIENCE: 5/12% (DIN 60) DS-13 PAID WORK: 10/25% (DIN 62)

9 10 11 12

9 10 11 12 2

3

5

DIRECTOR : **ACTOR** 3 1

2 **9HRS OR LESS:** 10-15 HRS 16-20 HRS

WRITER STAGE HAND:

21 OR MORE :

DS-14 PUBLIC SPEAKING: 2/5% (DIN 66) DS-15 PILOT/RADIO EXP.: 1/2% (DIN 64)

9 10 11 12

1

DEBATE HON/SPEECH: M/C

**PRIVATE PILOT:** COMM. PILOT : RADIO OPER. : 1

**SPORTS**: (DIN 68-87) DS-16

9 10 11 12 TOTAL

**PARTICIPANT: VARSITY** 

17 20 45 39 39/98% 1 14 30 30/75%

TEAM CAPT. : 3/7% 3

REC. HOLD. : ALL CITY

ALL STATE

STU. MOR. 1/2%

NOTE: - FIVE-PAGE DEMOGRAPHIC STATISTIC PACKAGE TABULATED FOR THE FOLLOWING: N, C, I, T, Q. S. L. U. A. D. M STATUSES. QEP APPLICANTS AND JROTC ENGINEERING SCHOLARSHIP WINNERS AND THE TOTAL APPLICANT POOL.

- THE MENU WILL ALLOW THE OPERATOR TO REQUEST STATISTICS BY STATUS/QEP OR STATUS/OEP AND PAGE.
- THE OPERATOR CAN PRINT PART OR ALL OF STATISTICAL PACKAGE OR SELECT PART (DS-XX) OF ONE PACKAGE (S-DS-16) AND PART OF ANOTHER (A-DS-16) AND HAVE THEM PRINT ONE ABOVE THE OTHER FOR COMPARISON.

# **CUMULATIVE STATISTICAL PACKAGE** DATE COMPUTED

# CS-1 DISQUALIFICATION CAUSE SUMMARY

NOTE: -Disqualification codes at ATCH 3 listed in this summary and form a metrix with the following erees: total, moles, females, and each of the ethnic groups listed in DIN 11.

- Subtotal the number of individuals disqualified for 2, 3, 4, 5, or

more causes.

**CS** -2

SCHOLARSHIP AWARDS

SCHOLARSHIP (142)	TOTAL OFFER	MED QUALIFIED	SELECTEES	MALES	FEMALES
4IYY 4A,B,EYY 4H,M,L,Q,D,T,NYY 4WYY OCYY 6YYY 8HYY 8FYY 2CAY 1AYY, 1AJY 1AAY 9BYY 9DYY 000P 000N 000M	(DIN 1/T,Q,S)	(DIN 1/Q)	(DIN 1/S)	(DIN	9)

NOTE: CAPABILITY SHOULD EXIST THAT THE FYSP BRANCH CHIEF SHOULD BE ABLE TO ADD OR DELETE A SCHOLARSHIP CODE FROM THIS TABLE FROM HIS/HER TERMINAL.

**C5-3** FYSP APPLICANT STATUS DATE OF REPORT: 6MAY86 LAST CYCLE (QEP)= STATUS: THIS CYCLE (QEP)+ DIFFERENCE (DIN 1) NOMINEE(N) CANDIDATE(C) INCOMPLETE(1) TENTATIVE(T) MED. QUALIFIED(Q) SELECTEES(S) () () **DESIGNEE TOTAL** LISTEES(L) UNKNOWN(U) ALTERNATE(A) () () ALTERNATE TOTAL DISQUALIFIED(D) MED. DISQ.(M) TOTAL DROPPED ()

()

()

STATUS \*
STATUS W

TOTAL APPLICANTS

MOTE: PARENTHESES INDICATE QEP APPLICANTS OF THAT GROUP.

05-	4	. IN	IEKAT	EA HATI	465 B4	ADMIN (	UNIT		<u>.</u>				
ADMIN		TUTAL DONE		MBEN UF S	EACH !	CATING	AAARDEL	(AND P	EHCENT \$	UF TU	TAL)		
730	3.6	47	11	( 23%)	19	( 462)	14	( 402 )	3.	( 62)			.
745	4,3	18	•		• • • • • • • • • • • • • • • • • • • •	( 33%)	3		• .	). <b>( 2</b> )		( Z	
750	3.7	29	9	( 31%)	. Ă	( 26%)	<u> </u>	( 318)	1	( 3 <del>2</del> )	2	Č 72	
752	5.5	11	1	( 9%)	5	( 45%)	3	(273)	2	,		( 2)	
755	5. ÿ	1	. 1	(1004)		( 4).		_( × )_		( 8)		( i	
765	4.0	4	3	,	1	( \$52)		( 3)		( 2)		( 3	1
770	4.5	11		( 567)		( 55%)	1_	( 9%)	!	( 3)		( X	) }
775	3.6	11	4	( 36%)	\$	( 10%)	4	( 36%)	1 (			( 3)	) "
780 785	4.2	. 12	>	(457)	5	( 458)	1	( 4%)	1.1	,		( %	
. 790	4.1	10	3	( 30%)	•	( 60%)	_	( 1)	1			( 2)	
- 770 Búj	4.1	15	. 3	( 25%)	}.	(.50%). (50%)		( 25%)	!	( <u>3)</u>		( x)	
405	3.7	7	ī	( 142)	΄,	(432)	2	( 43%)		3)		( E	
620	3.0	1	•	(* '%)		( 2)		(1002)		( _ %) ( _ %)		( 2)	
035	4,2	. Š	ž	( 40%)	. 2	(40%)	i		Y	. :		Č Ž	
646	4.2	5	Š	( 402)	ž	(40%)	1	( 201)	'	i - *;			
544A	4.1	9 .	. 3	( 33%)		( 44X)	<b>ż</b>					i ii	
845	3.0	5	3	( 60%)		( 8)	1	( 202)	• • • • •			( 202	
650	4.4	7	. 3	( 45%)	4	( 57%)		( 8)	ì	i ii	•	( B)	
055	4.0	7	4	( 57%)	3	( 43%)		( %)		<b>3</b> ).	- •	i si	
660	5.0	. 8	3	( 34%)		( %)	5	(63%)	(	1 1)		( E	
005	3.3	•		( %)	1	( 25%)	3	( 75%)	i	1 2)	• •	( 3	
875	4.3	. 3	1	( 33%)		( 67%)		(4 ).	(	1 2)		( X	, ,
864	3,2	6	1	(17%)		( 33%)		( 171)	1 (	1/4)	1	( 17%	
890 893	3.4	24	8	( 33%)	9	( 362)	. 3	( 13%)	4 (	17%)		( %	
400	4.6	3		( 3)	3	(100x)		( 4)	(	( %)		( B)	
905	5.4 4.5	16		( 59%)	4	( 552)	. •	( 33%)	1 1	( 62)		( X)	
910	3.0	7	•	( 25%)	5	( 75X)		( 8)		3)		( X	
915	4.0	2	1	( 25%) ( 50%)		(. <b>%</b> )	<b>ļ</b>	( 522)	2 (	50%)	•••	( *)	
925	4.0	22	Ġ	( 23%)	11	( 503)	1	( 50%) ( 21%)		¥)		( %)	
940	5.0	5	•	( 1)	* 1	(808)		( 202)		1) 1)		( <u>3</u> )	
. , ,	4.7	i	2	( 67%)	- 7	( 33%)	•	( 2)		8)		( E)	
AEUY	4.0	· 1	•	( 3)	•	(160%)		( is - 1)		2)		( X)	
UDUU	5.0	i	1	(100%)	•	( 8)		25	7	3		( ži	
DYLA	3.0	i -	. •	( %)	•	( 3)	<u>i</u>	(1002)	-			i ŝi	
1111	5. ý	3		(100%)		( *)		( %)		3		( ži	
TYFR	4.0	•	5	( #3%)	1	( 17%)		i		35		ì	
UDHY	5.0	₹.	. 2	(100%)	· ·	( *)	•••	( 4)		35		i zi	
UUUU	5.0	1	1	(100%)		( 1)		( ×)	Ţ,	2)		(` x)	,
ZGUT ZSTU	5, v	1	1	(1002)	<b>-</b>	( %)		( , , 4)	(	. 8)		( , %)	
	7.0	1		( %)	1	(1062)		( X)	(	* *)		(	7
TOTAL	4,60	1464	478	(54,02)	531	: (37,6%)	351	(22,9%)	 60 (	4,32	14	 ( 1,01	

29-3

# SAT RECORDS CONTROL ROSTER - 1

**SSAN NAME** (DIN 2/9) (DIN 3/27)

Page Number

NOTE: -This roster will list all candidates by Alphe who took the SAT test.

- Double space so only 15-20 names are printed on a page.
- Print on 8 1/2 x 11 paper in two copies.

#### **ACT RECORDS CONTROL ROSTER - 1**

SSAN

NAME

Peas Number

(DIN 2/9)

(DIN 3/27)

NOTE: - This roster will list all candidates by Alpha who took the ACT test.

- Double space so only 15-20 names print on a page.
- Print on 8 1/2 x 11 paper two copies.

#### APPLICANT INFORMATION SHEET

SSAM: 123456789 NAME: Johnny J. Jones SEX: M ETHN: C QEP:

ACAD CHOICE: 41YY, 4BYY

CLASS SIZE: 953 RANK: 3 8: 99 6PA: 3.9 SAT TOTAL 1250 MATH 650 YERB 600

ACADEMIC HONORS: Hon Roll 10, 11 Not Hon Sac 11

SCHOOL OFFICES: Rep Stud Coun 10, V.P. Stud Coun 11, Class Trees 10, Class V.P. 11, Sch Club

Pres 10, 11

ORBANIZATIONS: Not Del 11, State V.P. 11, Dist P 10, 11

MUSIC ACHIEVEMENT: Mem Orch 10, 11, Mem Band 10, Drum Major Band 11, Mem Choir 10,11

BOY/GIRL SCOUTS: Life

PUB. EXPERIENCE: Circ. Mgr Sch Paper 10, Feeture Ed Sch Paper 11, Ad Mgr Yearbook 10, 11

HIGH SCH MIL ORG: AFROTC - 10, 11 - Lt. Col.

DRAMA EXP: Stage Hand 10, Actor 11

PUBLIC APPEAR: Master of Cerem 10, 11

PAID WORK: 10-15 HRS - 11

PILOT/RADIO EXP: Private Pilot, Radio OPR.

SPORTS: Letter Beseball 10, 11, Football 10, Team Cap Football 11, Track State Record 10,

All-State 11.

PERSONAL CHARACTERISTICS AVERAGE RATED BY 4 TEACHERS.

Motivation: 4.6 INDUSTRY: 4.9 INITIATIVE: 5.0 INFLUENCE/LEAD: 5.0

CONCERN OTHERS: 4.9 RESPONSIBILITY: 4.9 INTEGRITY: 4.0

EMOTIONALLY STABLE: 4.0 COMM SKILLS: 5.0

# PRIVACY ACT STATEMENT STATUTORY AUTHORITY: 10-USC-8012: 10-USC-2102, EO 9397, 22 Nov 43; PRINCIPAL PURPOSES: Student Evaluation and Document Control; ROUTINE USES: Test Scoring, Statistical Analysis. Social Security Account Number is used for Document Control; DISCLOSURE: Voluntary. Omission of Social Security Account Number or name may prevent posting answer sheet scores which are required for course completion. required for course completion. NAME JOHN JONES

SCHOOL OR COURSE

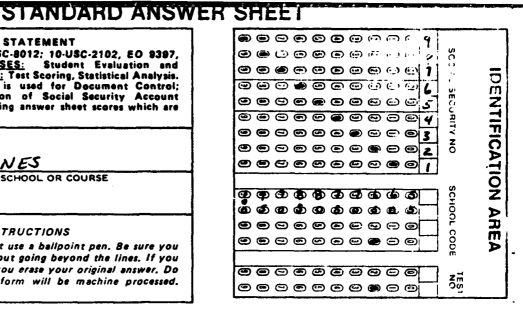
### MARKING INSTRUCTIONS

UNIT OR DETACHMENT

espectations in the second statement

AND AND THE PROPERTY OF THE PAR

Use a number 2 pencil only. Do not use a ballpoint pen. Be sure you fill the space for your enswer without going beyond the lines. If you wish to change an answer, be sure you erase your original answer. Do not bend, fold or mutilate. This form will be machine processed.



## **RESPONSE AREA**

T F	T F	T F	T F	T f
1000000	39 OD OD OD OD	77	115 @ @ @ @ @	153നനാനനനനനനന
2 က က က က က	40 @ @ @ @ @	78 CD CD CD CD CD	116 @ @ @ @ @	154© © © © © © © © © ©
3000000	41 @ @ @ @ @	79	117 @ @ @ @ @	155 @ ® © <b>®</b> © © © © © ©
4000000	42 (B) (B) (C) (C) (C)	80 G G G G G	118 © © © © © ©	156 Ø ® Ø Ø Ø Ø Ø Ø Ø Ø
500000	43 0 0 0 0 0 0	81 00 00 00 00 00	119 @ @ @ @ @	157 49 49 49 49 49 49 49 49 49
6000000	44 (A) (B) (C) (D) (D)	82 CO OD CO CO	120 @ @ @ @ @	158 Ø ® Ø Ø Ø Ø Ø Ø Ø
7 <b>© ©</b> © © ©	45 @ @ @ @ @	83 @ @ © @ ©	121 @ @ @ @ @	159 CD CD CD CD CD CD CD CD
8 CO CO CO CO CO	46 @ @ @ @ @	84 CD CD CD CD CD	122	160 O O O O O O O O O
9၀၀၀၀၀	47 Œ Œ Œ Œ	85 CD CD CD CD	123 CD CD CD CD CD	161 © ® © © © © © © © ©
10 Ø Ø Ø Ø Ø	48 Ø @ © © ©	86 CO CO CO CO	124 CD CD CD CD CD	160 B B B B B B B B B B B B B B B B B B B
11000000	. 49 Œ Œ Œ Œ Œ	87 © © © © ©	125 OD OD OD OD	1630000000000000
12 GD GD GD GD GD	50 co co co co	88 CO CO CO CO	126 OD OD OD OD OD	1643090000000000
13 <b>© © © © ©</b>	51 Ø Ø Ø Ø Ø	89 @ @ © <b>@</b> @	127 OD OD OD OD OD	165000000000000
14 <b>© ©</b> © © © ©	52 @ @ @ @ @	90 GD GD GD GD	128 OD OD OD OD OD	1860 0 0 0 0 0 0 0 0 0 0
15 <b>© © © © ©</b>	53 CD CD CD CD CD	91 CD CD CD CD CD	129 OD OD OD OD OD	<b>167 ம ம</b> மை ம மை ம மை ம
16 @ <b>@</b> @ @ @	54 Ø Ø Ø Ø Ø	92 © © © © ©	130 00 00 00 00 00	<b>168 ව වෙ වෙ</b> වෙ වෙ වෙ වෙ ව
17 <b>00 00 0</b> 0 00 00	55 @ <b>@ ©</b> © ©	83 OD OD OD OD OD	131 00 00 00 00 00	169മതെതനനനേത്തകാനവ
18 0D 0D 0D 0D 0D	56 Ø Ø Ø Ø Ø	94 © © © © ©	132 00 00 00 00 00	170ഗതതനനേനന്നെന്നെന
19 <b>©</b> © © ©	57 @ @ @ @ @	95 CD CD CD CD CD	133 @ @ @ @ @	171 <b>©</b> തെയയയയ <b>ത</b> തായ
20 <b>©</b> © © ©	58 (D (D (D (D (D	96 CD CD CD CD	134 OD OD OD OD OD	1720000000000000
21 Ø Ø Ø Ø Ø	59 O O O O O	97 CD CD CD CD	135 00 00 00 00 00	173 © ® © © © © © © © ©
22 00 00 00 00	60 CD CD CD CD	98 CD CD CD CD	136 OD OD OD OD OD	174 19 19 19 19 19 19 19 19 19 19 19
33000000	61 @ @ @ <b>@</b> @	99000000	137 CO CD CD CD CD	175000000000000
24 <b>© ©</b> © © ©	62 (T) (D) (D) (D) (D)	100 CD CD CD CD	138	1760 19 17 20 17 17 17 18 17 17
25000000	630000000	101 00 00 00 00 00	139 00 00 00 00 00	177000000000000
26 GD GD GD GD GD	64 CD CD CD CD	102 © © © © ©	140 00 00 00 00	178 (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
27 45 45 45 45 45	65 CD CD CD CD	103 CD CD CD CD	141 @ @ @ @ @	179 13 13 13 13 13 13 13 13 13 13 13 13 13
28 CD CD CD CD CD	66 OD OD OD OD	104 10 10 10 10 10	142 42 42 42 42 42	18000000000000
33 GD GD GD GD GD	67 CD CD CD CD CD	105 CD CD CD CD CD	143 00 00 00 00 00	181 19 19 19 19 19 19 19 19 19 19 19 19 19
30 00 00 00 00	68 (3) (3) (4) (4)	106 (CD (CD (CD (CD (CD (CD (CD (CD (CD (CD	144 00 00 00 00	1820000000000000
31 CD CD CD CD CD	80 ® © © ©	107	145 CD CD CD CD CD	1830 0 0 0 0 0 0 0 0 0 0 0
35 00 00 00 00	70 (3) (3) (3) (3)	108 @ @ @ @	146 00 00 00 00 00	184 മ ന മെ മ മ മ വ വ മ മ വ വ
အတာတာတာတ	7100000000	109 © © © ©	147 CD CD CD CD CD	1850 നമെന്നുന്ന
340000000	7200 00 00 00 00	110 00 00 00 00	148 00 00 00 00 00	186 CO CO CO CO CO CO CO CO CO CO CO CO CO
35000000	73 @ @ @ @ @		149 00 00 00 00 00	1870000000000000
36000000	7400 00 00 00	112 @ @ @ @ @	150 00 00 00 00 00	188 60 60 60 60 60 60 60 60
37 @ @ @ @ @	750000000		151 @ @ @ @ @	
<b>36</b>	76000000	114 @ @ @ @ @	152 TO TO TO TO	1900 © © © © © © © © ©
	+ u s (	OVERNMENT PRINTING OFFICE: 1	981-199-571 # 2082:321	ATCH 32 AU FORM 4, JAN 1976

				i			1					•	-2-	εĒ			i								;	
	•		LINE TOTAL	778	517	577	-	749	749	749					•	:			1			;				: 1 +
				2.6	1.	2.3	1.7	-		1.9	1.0	:		!	;						1.4.1		1	!		
			100	7.6 20	5.3	7.4 18	6. A 39	. A.	6.8	4.7 14	4.1 23				!						5 62		1			
				6	=	57	158	•	5.1	35	6.5	1							:		250 5			•		
			06	130 17.9	85_ 11.0	163 21.1	386 16.7	53 7.1	153 20.4	107 14.3	313 13.9	i							:		699 15,3					
	ВВАН		. 59	19.0	31.9	21.2	24.3	19.8	20.B	32.4	24.3								!		24.3		:	•		
****	CURST FOUR YEAR SCHOLARSHIP PROGRAM			22.0 153	25.6 246	19.0 164	22.5 563	26.6 148	21.8 156	19.4 243	22.6 547										22.5 1110					
ACT 1974	R SCHOLAR EMBER POJ	HUARD &	6.08	176	861 S.02	13.7 147	125	199	16.6 163	12.6 145	.8 507	; ;				.	Í				1028					DAIVACY ACT 1974 eres
PATVACY ACT	FRUR VEA	1	75.	140 18.7	158	166	408 17.6	181 24.2	124	94 12	399 17		!		i				:		867 17.7		i ! :	:		OSOC GRAT
	AFRUTC CUR		70	64 8.3	35 4.5	77 10.0	176 7.6	99 13,2	55 7.3	54 7.2	208 9.3	• • • • • • • • • • • • • • • • • • • •		:							384 8.4					50
•			65	2.2	•	8.8	2.5	6.7	3,9	c .	5.5	! !			!		•				182 4.0 3		!	ļ		•
:	1		•	.0 17	4 5	.6 35	. 3 58	11.5 50	1.3 29	1.3 45	1.4 124			-							.8 182					
!			0	0	2 0	.0 5	, 00		2	.3 10	1.										1 38					
	<u>,                                    </u>		58: +3.	0	c.	e	e	_		~	m										3 .1					<b>.</b> .
UA TE	4444334		13 . 14 . 13 . 4 d	- 1 - 2	<b>N</b>	-	Suc 10 7 AL.		~	-	SUPTUTAL	!				, i	:	:			BD TOTAL			i .		; ;

# **BOARD RANK ROSTER**

# BOARD 1

HEADER:	SSAN		NAI	<b>1</b> E		RACE	SEX	BD RANK	PF-1	PF-2	PF-3
LINE:	532985 0 <b>7986</b> 6			IUEL HEAT LIS JENN		C	F	0001 0002	8HYY 4BYY	4EYY 4EYY	
	296641			NSON KEV		В	M	0003	8НҮҮ	4IYY	
HEADER CONT:	CEEB	5	P	SCR	MED	CF	5	DESIG	ÆE	ALTERNATE	
LINE											
CONT:	1360	1	2	290	1	29	50				
	1130	1	2	290*	2	26	00				
	1400	1	3	285		29	000				

# BOARD ALPHA ROSTER

# BOARD 1

HEADER:	SSAN		NAP	1E		RACE	SEX	BD RANK	PF-1	PF-2	PF-3
LINE:	5410247 503966			OTT MAR MS THOM		C	M	0086 0453	<b>4</b> AYY <b>6</b> YYY	4BYY 8HYY	
HEADER CONT:	CEEB COMP	B	P	SCR	MED	CPS	D	ESI <b>ON</b> EE	ALT	ERNATE	
LINE CONT:	1150 1360	1	2 3	285 260	2	2795 2400		<b>4</b> AYY		162	

# NOTIFICATION OF INTENT AIR FORCE ROTC 4-YEAR SCHOLARSHIP

ON THE REVERSE		ASE REA	D THE INSTRUCTIONS
1. NAME (LAST, FIRST	, MI) PLEASE PRINT	2. STA	NTUS WINNER O ALTERNATE
THE ACADEMIC MAJO SCHOLARSHIP IF I C	OR INDICATED IN MY NO	PLEASE S"PLEASE CN 6 AND 7.	5. REASON FOR DECISION ENTER APPORPRIATE NUMBER AND FILL IN THE CIRCLE.  ACCEPTED AT:  O 1-US MILITARY ACAD. O 2-US AIR FORCE ACAD. O 3-US COAST GUARD ACAD. O 4-US NAVAL ACAD. O 5-ARMY ROTC O 6-NAVY ROTC O 7-OTHER REASONS (SPECIFY)  I WILL OBTAIN A DEGREE IN LETTER, OR I MAY LOSE MY IPLINE WITHOUT THE PRIOR
6. SCHOOL, HOST. WRITE THE NAME OF THE SCHOOL YOU PLAN	<u>.</u>	VT .	7. ACADEMIC MAJOR WRITE BELOW THE NAME OF THE ACADEMIC MAJOR YOU
NOW ENTER THE SCHOOL CODE IN THE SPACE PRO VIDED TO THE RIGHT. CODES ARE LOCATED IN THE INFORMATION PROVIDED WITH THE SCHOLARSHIP APPLICATION YOU COMPLETED FOR THIS SE	- COO COO COO COO COO COO COO COO COO CO		THE MAJOR MUST MEET THE REQUIREMENTS OF THE SCHOLAPSHIP AREA YOU WERE OFFERED. IF YOU HAVE ANY QUESTIONS CONTACT THE AFROTC UNIT AT YOUR SCHOOL.
8. x	SIGNATURE OF STURENT		DATE

## DATA REQUIRED BY PRIVACY ACT OF 1974

1. AUTHORITY: Title 10 US Code 2102 and 2107. 2. PRINCIPLE PURPOSE(S): Notification to AFROTC that winner excepts scholarship. Also serves to inform AFROTC of institution winners plans to attend and (if appropriate) why he/she declines. 3. ROUTINE USES: To maintain count of acceptances/declinations to enable AFROTC to make awards to alternates. Information on institution is obtained so that AFROTC can identify recipients for enrollment and allocation of funds to pay costs. Information is also used to direct routing of medical forms on recipients to the institutions they will attend so these forms may be included in the recipient's cadet personnel file. Information is also used to maintain data as to why recipients decline which allows statistical study of enrollment trends among recipients. Information is used by AFROTC. 4. MANDATORY OR VOLUNTARY DISCLOSURE AND EFFECT ON INDIVIDUAL NOT PROVIDING INFORMATION: All data except reason for declination is mandatory. Individuals who do not notify AFROTC of acceptance are dropped from roster and lose their scholarship.

# INSTRUCTIONS FOR COMPLETING NOTIFICATION OF INTENT

- 1. USE BLACK LEAD PENCIL ONLY (#2 OR SOFTER).
- 2. ERASE ERRORS COMPLETELY AND CLEANLY.
- 3. FILL APPROPRIATE CIRCLES WITH HEAVY BLACK MARKS. ACCEPTABLE MARKS: 🌑 🔵 🌘
- 4. FOR PROPER COMPLETION, SEE SAMPLE SOCIAL SECURITY NUMBER BLOCK BELOW.
- 5. DO NOT MAKE ANY STRAY MARKS ON THIS FORM.
- 6. DO NOT STAPLE THIS FORM.

MARKET CHANGE TREORISE TOPPOSTS SECRET

- 7. FOLD ONLY ON FOLD LINES.
- 8. INSURE ALL ITEMS ON THE REVERSE SIDE ARE COMPLETED AS APPROPRIATE AND DON'T FORGET TO SIGN THIS FORM.

			SA	MF	'LE			
S	oc				JRI	ΤY	N	ο.
1	2	4	8	0	3	1	1	2
$\bullet \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$		00000000000				$\bigcirc \bigcirc	<ul><li>● ○ ○ ○ ○ ○ ○ ○</li><li>● ○ ○ ○ ○ ○ ○ ○</li></ul>	0000

# **COLLEGES and UNIVERSITIES AFFILIATED** with AIR FORCE ROTC

The schools listed below were affiliated with Air Force ROTC in July 1984. There may be some changes by the fall 1985 semester when your scholarship begins. For information on whether a particular school may have been added to or deleted from this list write to AFROTC/RRO, Maxwell AFB AL 36112-6663.

Air Force ROTC detachment locations are indicated below by the three-digit numbers before the school names; some have three digits followed by one letter. Students at schools preceded by a lower case letter (listed below detachments) attend Air Force ROTC classes at the detachment. For example, Detachment 012 is Samford University; students at Birmingham Southern College, attend Air Force ROTC classes at Samford.

#### ALABAMA

- 005 Auburn University, Auburn 36849 (205)
- 010 University of Alabama, University 35486 (205) 348 5900
- 012 Samford University, Birmingham 35209 (205) 870 2359
  - Southern College Birmingham 35204

  - Miles College, Birmingham 35208
     University of Alabama in Birmingham, Birmingham 35294
  - d University of Montevallo, Montevallo
- 015 Tuskeoee Institute, Tuskegee 36088 (205) 727 8384
- 017 Troy State 556-5115 State University, Troy 30082 (205)
- Atthurna State University, Montgomery 36195 (205) 293 4306
  - Auburn University at Montgomery, Montgomery 36117
  - Hurbination College, Montgomery
  - Troy State University in Montgomery Montgomery 36104

#### ARIZONA

- 020 University of Arizona, Tucson 85721 (602) 621 3521
- Arizona State University Tempe 85281 025 (602) 965-3181
- . Grand Canyon College, Phoenix 85017 Northern Arizona University, Flagstaff 86011 (602) 523-5371 027
- Embry-Riddle Aeronautical at Prescott 86202 (602) 778-4130

University of Arkansas, Fayetteville 72701 (501) 575 3651

#### CALIFORNIA

- California Stato University, Fresho 93740 (2091.291.9947
  - . West Licial Hitle College, Frasno 03/10
- San Jose Pare University, San Jose 95192 (408) 277 2733
  - ▲ Oblone Callege Fremont 94538
  - San Jose City College: San Jose 95128 Stanford University, San Jose 94305
  - d University of Santa Clara, Santa Clara
- University of Cautornia at Los Angeles, Los Angeles 90024 (213) 825-1742

- a California Lutheran College, Thousand Oaks 91360
- California State College. Bernardino 92407

- € California State University, Dominguez Hills, Carson 90747
- California State Polytech University at Pomona, Pomona 91768
- California State University at Fullerton. Fullerton 92634
- California State University at Long Beach, Long Beach 90840

  California State University at Long
- Angeles, Los Angeles 90032
- State ▲ California University Northridge, Northridge 91330 Los Angeles Mission College, San
- Fernando 91340 Mount St Mary's College Los Angeles 90049
- K Northrop University, Inglewood 90306
- Santa Monica College, Santa Monica
- Southern Illinois University, Sunnymead 92388 university of California Irvine, Irvine
- 92717 University of California Riverside, Riverside 92521 University
- University of LaVerne, LaVerne 91750
- University of California Santa Barbara Santa Barbara 93106
- Loyola Marymount University, Los Angeles 90045 (213) 670-0113 ♠ California State University Dominguez
- Hills, Carson 90747 California State University, Long Beach Long Beach 90840
- College, Bernardino 92407
- California State Polytech University at Pomona, Pomona 91768
- Angeles, Los Angeles 90032
- California State University at Fullerton. Fullerton 92634
- California State University Northridge, Northridge 91330
- Chapman College, Orange 92666 East Los Angeles College, Monterey
- Park 91754 Los Angeles Harbor College, Wilmington 90744
- Los Angeles Pierce College, Woodland Hills 91371
- Los Angeles Trade Tech College, Los Angeles 90015 A Los Angeles Valley College Van Nuys
- 91401 Mount St Mary's College, Los Angeles 90049
- Northrop University, inglewood 90306
   Pepperdine University, Mal-bu 90265
- 9 University of California Irvine, Irvine 92717
- ▶ University of Redlands, Redlands 92373

- University of California Riverside, Riverside 92521
- † Westmont College, Santa Barbara 93108
- California State University at Long Beach Long Beach 90503 (213) 498-5743
  - State Bernardino 92407
  - California State University, Dominguez Hills, Carson 90747
  - California State University at Fullerton, Fullerton 92634
  - California State University Angeles Los Angeles 90032

    California State Polytech University at
  - Pomona Pomona 91768
  - University of California Riverside, Riverside 92521
- University of Southern California Los Anigntes 90099 (213) 743 7670 Biota College, La Mirada bood9
  - Institute of Technology. Parader a 91125
  - California Eutheran College: Thousand Oaks 91360
  - State Cc lege. Bernargino 92407 California State Polytech University at
  - Pomona Pomona 91768 California State University Dominguez
  - Hills Carson 90747 9 California State University at Fullerton.
  - Fullerion 92634 A California State University at Los
  - Angeles, Los Angeles 90032

    California State Unive
  - Northridge, Northridge 91324 Chapman Coilege, Orange 92666
  - & Claremont Men's College, Claremont 91711
  - Harvey Mudd College, Claremont 91711
  - ▲ Northrop University, Inglewood 90306
  - Decidental College, Los Angeles 90041
  - Pepperdine University, Malibu 90265
     Pomona College, Claremont 91711
  - University of California, Irvine 92717 University of California Riverside
  - Riverside 92521 \$ Whittier College, Whittier 90608
- San Diego State University, San Diego 92182 (619) 265 5545 Point Loma College, San Diego 92106
  - b University of California San Diego, La Jolla 92093
  - C University of San Diego, San Diego
- d National University, San Diego 92108 University of California at Berkeley,
  - Berkeley 94720 (415) 642 3572 California State University at Hayward Hayward 94542

- City College of San Francisco., San Francisco 94112
   Holy Names College. Oakland 94619
- Mills College, Oakland 94613
- Ohione College, Fremont 94538
   Sonoma State College, Rohnert Park
- St Mary's College, Moraga 94575 California State University at Sacramento, Sacramento 95819 (916) 454-7315 American River College, Sacramento St Mary's College, Moraga 94575
  - 95841 Consumnes River College, Sacramento
  - Sacramento City College, Sacramento 95822

  - Sierra College, Rocklin 95677

    C University of California at Davis, Davis
  - University of Pacific, Stockton 95211

#### COLORADO

- Colorado State University, Fort Collins 80523 (303) 491-6476 090 100 University of Northern Colorado, Greeley
- 80639 (303) 351-2061 University of Colorado, Boulder 80309 105
- (303) 492-8351 Colorado School of Mines, Golden
  - 80401 Catarado Women's College, Denver
  - 80220
  - 6 Metropolitan State College, Denver

  - Regis College, Denver 80221
    University of Colorado at Denver,
    Denver 80202
  - University of Denver, Denver 80208

#### COMMECTICUT

- University of Connecticut, Storrs 06268 (203) 486 2225
  - a Central Connecticut State, New Britain 06050
  - & Eastern Connecticut State, Willimantic 06226
  - Southern Connecticut State, Now Haven 06515
  - Trinity College Hartford 06106
  - C University of Hartford, West Hartford 06117
  - # Western Connecticut State College, Danbury 06810

#### DELAWARE

University of Delaware, Newark 19716 (302) 738-2863 ■ Wilmington College, New Castle 19720

#### DISTRICT OF COLUMBIA

- 130 Howard University, Washington 20059 (202) 636-6788 American
  - University, Washington 20016
  - Georgetown University, Washington 20057 € George Washington University.
  - Washington 20052 The Catholic University of America,
  - Washington 20064
  - Trinity College: Washington 20017
     Liniversity of the District of Columbia, Mt. Vernon Square, Washington 20005

#### FLORIDA

- Florida State University, Taltahassee 32306 145 (904) 644 3461 A Florida A&M University, Tallahassee
  - 32307
- University of Florida, Gainesville 32611 150 (904) 392-1355 155
- University of Miami, Coral Gables 33124 (305) 284-2870 Barry College, Miami 33161
- Biscayne College, Miami 33054
   Florida Memorial College, Miami 33054
   Embry Riddle Aeronautical University,
  Daytona Beach 32014 (904) 253-4089 457
  - & Bethune-Cookman College, Daytons Beach 32015
    - University of Central Florida, Daytona Center 32014

- University of South Florida, Tampa 33620 (813) 974-3367 ext 261 158
- Saint Leo College, Saint Leo 33753
   University of Tampa, Tampa 33606
   University of Central Florida, Orlando 32812 (305) 275-2264
  - ♣ Florida Southern College, McCoy Campus, Orlando 32809
  - h Rollins College, Winter Park 32789

#### GEORGIA

- 160 University of Georgia, Athens 30602 (404)
- Georgia Institute of Technology, Atlanta 30332 (404) 984 41/5
  - Agnes Scott College, Decatur 30030 
     Clark College, Atlanta 30314
  - Georgia State University, Atlanta 30314
  - Morehouse College, Atlanta 30314 Morris Brown College, Atlanta 30314
  - Southern Technical Institute, Marietta 30060
- § Speiman College, Atlanta 30314 Valdosta State College, Valdosta 31698 (912) 333-5954 172

#### KAWAH

- University of Hawaii at Manoa, Honolulu 96822 (808) 948-7762 175
  - Chaminade University of Honolulu, Honolulu 96816
  - Hawaii Pacific College, Honolulu 96814
     West Oahu College, Pearl City 96782

#### IDAHO

Washington State University, Pullman WA (905)99163 (509) 335-3546 University of Idaho, Moscow 83843

#### ILLINOIS

- University of Illinois, Urbana 61820 (217) 190 333 1927
- Illinois Institute of Technology, Chicago 195 60616 (312) 567-3525
  - Chicago State University, Chicago 60628
  - ▶ Elmhurst College, Elmhurst 60126
     ♣ Governors State University, Park Forest
  - South 60466 Lewis University Lockport 60441
  - North Central College, Naperville 60566 Northern Illinois University, DeKalb
  - 60115
  - Northeastern Illinois University 9 Chicago 60625
  - Northwestern University, Evanston 60201
  - Rush University, Chicago 60612 Saint Xavier College, Chicago 60655 University of Illinois at Chicago Circle
- Chicago 60680 Southern Illinois Unive ...ty, Carbondale 62901 (618) 453-2481
- Southern Illinois University at Edwardsville, Edwardsville 62026 (618) 692-3180
- McKendree College, Lebanon 62254
  Parks College of St Louis University,
  Cahokia 62206 (618) 337-7500 207 A Harris Stowe College, St Louis, MO
  - 63103 St Louis University, St Louis, MO 63103
  - & University of Missouri at St Louis, MO
  - Washington University, St Louis, MO

#### INDIANA

- Indiana University, Bloomington 47401 (812) 335-4191
  - Butter University, Indianapolis 46208
  - DePauw University, Greencastle 46135
     Indiana State University, Terre Haute
  - 47809 d Indiana University Purdue University at
  - Indianapolis, Indianapolis 46202

    Marian College, Indianapolis 46222

    Rose-Hulman Institute of Technology,
    Terre Haute 47803
- Purdue University, West Lafayette 47907 (317) 494-2042
- University of Notre Dame, Notre Dame 46556 (219) 239-6634

- ♠ Indiana University at 5 Bend 46544
- St Mary's College, Notre (2, 11 4656) University of Louisville, Louisville NY 40,703 (502) 588-6576
  - 4. Indiana University Southeast New Albany 47150

#### IOWA

- Iown State University, Arres (2011) (515) 294 1716
- Drake University, Des.Mo. + 150,011. University of lower lower Co. 1942 (319) 35.1 4418

#### KANSAS

- Kansus State University 11 270 (913) 532 6600
- The University | Kill | (903) 864-4676 treme f 045
  - ▲ Washburn Univer at 1 1
  - Mid-America Nazarene college (co.

#### KENTUCKY

- University of Kentucky, Lexington 40506 (606) 257 1681
  - Eastern Kentucky University, Richmond 40475
  - Georgetown College. Georgetown 40324
  - · Kentucky State University, Frankfort 40601
- Transylvania University, Lexington 40508
- University of Lines. Lourande 4u, 92 (502) 588-6576
- ▲ Bellarmine Cullege, Louisville 40205
- Indiana University Southered New Albany IN 42 (10) & Spalding College: Louisvise 40,/03
- University of Cincimian Cincomaticate 45221 (513) 475 2737
  - Northern Kentucky University Highland Heights 41076
    - Thomas More College, Fort Mitchell 41017

#### LOUISIANA

- 305 Louisiana Tech University, Ruston 71272
- College, Baton Rouge 70893 (504) 388-4407
  - & Southern University A&M College.
- Baton Rouge 70813
  Grambling State University. Grambling 71245 (318) 247-6768
  University of Southwestern Louisiana, Lafayette 70504 (318) 235-6361 University of New Orleans New Orleans
  - 70122 (504) 286 6647
  - Dilard University: New Orleans 70122
     Loyola University in New Orleans, New Orleans 70118 Our Lady of Holy Cross College, New
  - Orleans 70114 Southern University in New Orleans
  - New Orleans 70126
  - Tulane University Tana Calcaris 7(1) 16 A Xavior University of Louisiana New Orleans 70175

#### MAINE

University of Maine at Orono (14464 (207) Husson College, Bangor 04401

### MARYLAND

- University of Maryland, College Park 20742 (301) 454-3245
  - Bowie State College Bowie 20715 George Mason University, Fairfax VA
  - 22030 e John Hopkins University, Baltimore 21218
  - Loyola College, Baltimore 21210 Shepherd College, Shepherdstown WV

A ......

- Towson State University. Baltimore 21204
- Western Maryland College Westminister 21157

#### **MASSACHUSETTS**

- College of the Holy Cross, Worcester 01610 (617) 793 3343
  - Anna Maria College, Paxton 01612
     Assumption College, Worcester 01609
  - Central New England College, Wordester 01608
  - Clark University, Worcester 01610
  - & Worcester Polytechnic Institute, Worcester 01609
  - € Worcester State College, Worcester 01602
- University of Lowell, Lowell 01854 (617) 459-9301
  - Bentley College, Waltham 02154
    Daniel Webster College, Nashua, NH
  - Endicott College, Beverly 01915
  - d Gordon College, Wenham, 01984 New England College, Henniker NH
  - 03204 New Hampshire College, Manchester
  - NH 03104 Notre Dame College, Manchester NH •
  - 03104 Rivier College, Nashua NH 03060
  - 3 Saint Anselm College Manchester NH
- Salem State College, Salem 01970 Boston University, Boston 02215 (617) 353 4705
- Northeastern University, Boston 02115 Massachusetts Institute of Technology, Cambridge 02139 (617) 253-4475
  - Harvard University, Cambridge 02138
  - Tutts University, Meditord 02155 ■ Wellesley College Wellesley 02181
- University of Massachusetts, Amberst 01003 (41.0545-2437)
  - Amberst College, Amberst 01002
  - Mount Holyoke College, South Hadley 010/5
  - Smith College, Northampton 01063
  - Western New England College, Springfield 01119

#### MICHIGAN

- Michigan State University East Lansing 48824 (517) 355 2168
- The University of Michigan, Ann Arbor 48109 (313) 764-2405
  - Concordia College, Ann Arbor 48105 ▶ Eastern Michigan University, Ypsilanti 48197
  - Lawrence Institute of Technology. Southfield 48075
  - d University of Michigan at Dearborn. Dearborn 48128
- Michigan Technological University. Houghton 49931 (906) 487-2652

#### MINNESOTA

- The College of St Thomas, St Paul 55105 410 (6)2)147 5003
  - Betrief College, Saint Paul 55112
     Auguberg College, Micreapples 55154

  - College of D.C. attention (Paul 55:10)

    College of D.C. attention (Paul 55:10)

    College of D.C. attention (Paul 55:10)

    Maculester College (D.Paul 55:10)
- University of Minnes 55455 (617) 313 2205 Minnesota Minneapolis University of Minnesota at Duluth Duluth
- 55812 (218) 726 8159 College of St Scholastica, Duluth 55811
  - University of Wisconsin at Superior, Superior 54880
- North Dakota State University of A&AS, Fargo ND 58105 (701) 237-8186 (610) ♣ Concordia Coilege Moornead 56560 Moorhead State University Moorhead

#### MISSISSIPP

56560

- Mississippi State University, Mississippi State 39762 (601) 325 3810

  Mississippi University for Women.
  - Columbus 39701

- University of Mississippi, University 38677 (601) 232-7357 430
- Mississippi Valley State University, Itta Bena 38941 (601) 254 6392 430A
- Dena 3594 1 (601) 254 5392

  Dela State University, Cleveland 38732
  University of Southern Mississippi,
  Hattiesburg 39401 (601) 266-4468

  William Carey College, Hattiesburg 432 39401

#### MISSOURI

- 437 Southeast Missouri State University, Cape Grardeau 63701 (314) 651-2184
- University of Missouri, Columbia 65211 (314) 882-7621 Columbia College, Columbia 65201 Stephens College, Columbia 65201
   William Woods College, Fulton 65251
- University of Missouri-Rolla, Rolla 65401 (314) 341-4932
- Parks College of St Louis University, Cahokia IL 62206 A Harris Stowe State College, St Louis 63103
  - St Louis University, St Louis 63103
  - e University of Missouri at St Louis, St Louis 63121
  - d Washington University, St Louis 63130

#### MONTANA

Montana State University, Bozeman 59717 (406) 994-4022

#### **MEBRASKA**

- University of Nebraska, Lincoln 68588 (402) 472-2473
  - a Concordia Teachers College, Seward 68434
  - Nehraska Wesleyan University, Lincoln CHISOM
- University of Nebraska at Omaha, Omaha 68182 (402) 554-2318
  - A Bollevue College, Bellevue 68005 College of St Mary, Omaha 68124

  - Creighton University, Omaha 68178
    University of Nebraska Medical Center,
    Omaha 68105

#### MEW HAMPSHIRE

- University of New Hampshire, Durham 03824
  - Nathaniel Hawthorne College, Antrim 03440
  - New England College, Henniker 03242 e New Hampshire College, Manchester
  - St Anselm's College, Manchester 03102
    The University of Southern Maine,
  - Portland ME 04103 ♣ University of New Hampshire, Plymouth
- State College, Plymouth 03264 University of Lowell, Lowell MA 01854 (617) 459 9301
  - Daniel Webster College, Nashua 03060
     New Hampshire College, Manchester
  - 03104 S Notre Dame College, Manchester
  - 03104 Rivier College, Nashua 03060

  - Saint Anselm College, Manchester 03102

#### **NEW JERSEY**

- Rutgurs, The State University, New Brunswick 08901 (201) 932-7430
  - Monmouth College, West Long Beach 07764
  - Princeton University, Princeton 08540 Rider College, Trenton 08648
     Rutgers University, Camden Campus
  - 08102 € Trenton State College, Trenton 08525
- 10301
- New Jersey Institute of Technology, Newark 07102 (201) 645-5240 Fairleigh Dickenson Teaneck, Teaneck 07666
  - Jersey City State College, Jersey City 07305

- 07083
- State College. Montclair Montclair 07043
- & Rutgers University, Newark Campus 07102
- Seton Hall University, South Orange 07079
- Stevens institute of Technology. Hoboken 07030
- St Peter's College, Jorsey City 07306 William Paterson College, Wayne 07470

#### **NEW MEXICO**

- New Mexico State University, Las Cruces 88003 (505) 646 2136
  - . University of Texas at El Paso. El Paso TX 79968
- University of New Mexico, Albuquerque 87131 (505) 277-4502 University Albuquerque.

# Albuquerque 87140 NEW YORK

- Cornell University, Ithaca 14853 (607) 256-4004
  - A Ithaca College, Ithaca 14850 SUNY College at Cortland. Cortland
  - 13045
- Welis College, Aurora 13056 Syracuse University, Syracuse 13210 (315)
- LeMoyne College, Syracuse 13214
   New School for Social Research, New
- York 10011
- SUNY College of Environmental Science & Forestry, Syracuse 13210 d Utica College of Syracuse University
- Ulica 13502 Rochester Institute Technology Rochester 14623 (315) 476 9272

  Chiversity of Rochester, Rochester
- 14627 Clarkson College of Technology, Potsdam 13676 (315) 268 7962
  - SUNY College at Potsdam, Potsdam 13676
- St Lawrence University, Canton 13617 Rensselaer Polytechnic Institute 12181 (518) 266 6236
  - College of St Rose, Albany 12203
  - Russell Sage College Tray 12180
     Siena College, Loudonville 12211
  - Skidmore College, Saratoga Springs
  - SUNY at Albany Albany 12222
  - SUNY Empire State College, Saratoga Springs 12866 Union College Schenectady 12308
- Union College Schemediady
   Manhattan College, Riverdale 10471 (212) 920-0201
  - Adelphi University, Garden City 11530 D College of Mount St Vincent, Rivergale
  - Columbia University, New York 10027
  - C. W. Post Center of Long island University Greenvale 11548 C Dowling College, Oakdate Long Island
  - 11769 # Long Island University Brooklyn Center Brooklyn 11201

  - Mercy College, Dobbs Ferry 10522 Mollay College, Rackville Centre 11570 New York Institute of Technology Old Westbury 11568
  - Pace University, Pace Plaza New York 10038
  - R Polytechnic Institute of New York, Brooklyn 11201
  - Saint Francis College Brooklyn 11201 Saint Josephis College Brentwood Patchoque 11772
  - M. Saint Thomas Aquinas College, Sparkill 10976 SUNY at Old Westbury Old Westbury
  - 11568 SUNY at Stony Brook Stony Brook 11794

#### MORTH CAROLINA

- Duke University, Durham 27706 (919) 684-3641 North Carolina Central University. Durham 27707
- versity of North Carolina, Chapel Hill 27514 (919) 962-2074
- University of North Carolina at Charlotte. Charlotte 28223 (704) 597-4537 **a.** Barber-Scotia College, Belmont 28025 Belmont Abbey College, Belmont 28012
  - 28012 Davidson College, Davidson 28036 Johnson C. Smith University, Charlotte
  - Sacred Heart College, Belmont 28012
- Sacred reart College, Selmont 28012

  © Queens College, Charlotte 28274

  9 Wingate College, Wingate 28174

  9 Winthrop College, Rock Hill 29733

  North Carolina State University at Raleigh, Raleigh 27607 (919) 737-2417 Meredith College, Raleigh 27611 Shaw University, Raleigh 27611
- St Augustine's College, Raleigh 27611
   East Carolina University, Greenville 27834
- (919) 757-6599 North Carolina A&T State University, Greensboro 27411 (919) 379-7707 Bennett College, Greensboro 27420 Greensboro College. Greensboro 274:20
  - Guilford College, Greensboro 27410
     High Foint College, Fligh Point 27262
  - University of North Greensborg 27412 Carolina.
- Favettevile State University Favetteville 2a io1 (919) 486 1465 Pembroke State University, Pembroke 24372

#### MORTH DAKOTA

607

- North Dakota State University of A&AS, Fargo 58105 (701) 237-8186 Concordia College, Moorhead, MN
  - Moorhead State University, Moorhead,

The second

- 620 Bowling Green State University, Bowling Green 43403 (419) 353-6093 Ashland College, Ashland 44805 Defiance College, Defiance 43512
   Findlay College, Findlay 45840 Heidelberg College, Tiffin 44883 ♠ Ohio Northern University, Ada 45810. € University of Toldeo, Toldeo 43606
- Kent State University, Kent 44242 (216) 630 672 2182 Miami University, Oxford 45056 (513)
- 529-2031 Miami University Middletown Branch, Middletown 45052
- Wright State University, Dayton 45435 (513) 529 2031
  - Antioch College, Yellow Springs 45387 Central State University, Wilberforce 45384 (513) 873 2730
  - Cedarville College: Cedarville 45314
    University of Dayton, Dayton 45469
  - Urbana College, Urbana 43078 ₩ilberforce University, Wilberforce
  - Wilmington College, Springfield 45177 Wittenburg University, Springfield 45501
- The Onio State University, Columbus 43210 (614) 422-5441 Capital University, Columbus 43209
  - Capital University, Columbus 43209
    Franklin University, Columbus 43215
    Onio Dominican College, Columbus
  - 43219 d Onio Wesleyan University, Delaware 43016
- Otterbein College, Westerville 43081 650 Ohio University, Athens 45701 (614) 594-
- 6613 The University of Akron Akron 44325
- (216) 375 7653 riversity of Ciricinnati, Cincinnati 45221
  - (513) 475 2237 ♣ Cincinnati Tech College Cincinnati 45.05

- College of Mount St Joseph, Mount St Joseph 45051
- doctiff College, Cincinnati 45207 Northern Kentucky University, Highland Heights KY 41076
- Thomas More College, Fort Mitchell KY 41017 ≰ Xavier University, Cincinnati 45207

#### OKLAHOMA

- Oklahoma State University. Stillwater 74078 (405) 624-4255 670
- The University of Oklahoma, Norman 73019 (405) 325-3211 Oklahoma City University, Oklahoma
  - City 73106

    Oklahoma Christian College, Oklahoma City 73111

#### OREGON

- Oregon State University, Corvallis 97331 (503) 754-3291
  - Western Oregon Monmouth 97361 State College
- University of Oregon, Eugene 97403 University of Portland, Portland 97203 (503) 283-7216
  - Concordia College, Portland 97211
  - Portland State University, Portland
  - University of Oregon Health Japences Center, Portland 97201
  - Williamette University, Salem 97301
    Warner Pacific College, Portland 97215

#### PENNSYLVANIA

- University, Bethlehem 18015 (215) 861-3290
  - Allentown College of St Francis
     Desales, Center Valley 18034
     Cedar Crest College, Allentown 18104
  - East Stroudsburg State College, East Stroudsburg 18301
  - Kutztown State College, Kutztown

  - Lafayette College, Easton 18042
     Moravian College, Bethelhern 18018
     Muhlenburg College, Allentown 18104 State-Allentown, Pennsylvania
- Fogelsville 18051 e Pennsylvania The Pennsylvania State Univers University Park 16802 (814) 865-1983 The
- University of Pittsburgh, Pittsburgh 15260 (412) 624-6397
  - Carlow College, Pittsburgh 15213
  - Chatham College, Pittsburgh 15232

    Duquesne University, Pittsburgh 15282 La Roche College, Pittsburgh 15237
  - Point Park College, Pittsburgh 15222
     Robert Morris College, Corapolis 15108
- St Vincent College, Latrobe 15650 Carregie Mellon, Pittsburg, 15213 (412) 730A 578 8747
- Grove City College, Grove City 16127 (412) 458 8430
- ♣ Slippery Rock State College, Slippery Rock 16057
- St Joseph's University, Philadelphia 19131 (215) 879-7310 750
  - Drexel University, Philadelphia 19104
     Eastern College, St Davids 19087
     LaSatle College, Philadelphia 19141
     Rutgers-Camden, Camden NJ 08102

  - Temple University, Philadelphia 19122
    Thomas Jefferson University University. # Thomas Philadelphia 19107
  - University of Pennsylvania. Philadelphia
  - Villanova University Villanova 19085 West Chester State College West Chester 19380
- Widener University, Chester 19013 Wilkes College, Wilkes-Barre 18766 (717)
- - Bloomsburg State College, Bloomsburg 17815 College Misericordia, Dallas 18612
  - King s College, Wilkes Barre 18711 Marywood College, Scranton 18509
  - The University of Scranton, Scranton.

#### PUERTO RICO

- Linuxer of the orbit for a black problem. They
  - Piedris (XF) (L. (RCF) 767 (410)

    Glavation Central University Bayansin 00619
  - Bayamon Regional College, His Parkias 00931
  - inter American University Hato Rey
  - 00919
  - Sacred Heart University, Santurce 00914
  - **University of Puerto Rico, Bayamon** Technical University Colicige, Bayamon 00936
  - University of Puerto Rico

  - university of Puerto Rico Cardina Regional College, Carolina 00931 University of Puerto Rico Cayey University College, Cavey 00:33 University of Puerto (inc.) Humacao University College, Humacao 00661 World University, Hato Rey 00917 Newsraty of Puerto Rico, Manionae 10/208
- University of Puerto Rico Mayaguez 00709 (809) 833-1888
  - Inter American University of Puerts
     Rico, San German 00753
  - University of Puerto Rico Aquadilla Regional College, Aquadilla 00603

#### SOUTH CAROLINA

- 765 The Citadel Charleston (\*1409 (803) 792 5005
- Climison University Cleanson 19631 (80.0) 656 3,54
  - Central Westeyan College Central 2504.40
- University of Louth Carolina Colombia 20208 (800) 774 4134 ♣ Benedict College, Columbia 29204

#### **SOUTH DAKOTA**

South Dakota State University, Brookings 57007 (605) 688-6106

#### TENNESSEE

- Memphis State University, Memphis 39152 (901) 454-2681
  - ▲ Christian Brothers College, Memphis 38104
  - LeMayne-Owen Callege Memphis 38126
  - Œ Memphis. Memphis 38112
  - đ University of Tennessee Medical School Memphis 38163
- Tennessee State University Nauhville 37203 (615) 320 3710 Belmont College, Nashville 37203.
  - David Lipscomb College, Nashville 37203
  - Fisk University, Nastiville 37203 d Meharry Medical College Nashville
  - 37208 Middle Tennessen Make Chieffaly Murtransboro 37100
  - Trevecca Nazareno College Hashville 3/210
  - Vanderbilt University: Nachville 37240 Western Keritucky University Buwing Green 42101
- University of Tennessee Knozville 37/96 Knoxville College, Knoxville 37921

#### Texas

- Texas A&M University, College Station 77841 (409) 845-7611 Baylor University, Waco 76796 (817) 805
- 810 755-3513
  - . University of Mary Hardin-Baylor, Belton 76513
- Paul Quinn College, Waco 76704 Texas Tech University, Lubbock 79409 (806) 742-2143
- & Lubbock Christian College Lubbock 79407
- The University of Texas at Austin, Austin 78712 (512) 471-1776 Concordia Lutheran College, Austin 78705
- St Edward's University Austin 78704 East Texas State University, Commerce 75428 (214) 886 5200

- North Texas, State University, Denton 76703 (817) 565-2700
  - & Southern Methodiet University, Dellas 15215
  - **b** Texas: Wuman's University, Dinton 16X14
- & University of Dallas, Irving 75061 Southwest Texas State University, San Marcos /8666 (512) 392-8186
- а, Texas Lutheran College, Seguin 78155 University of Texas at San Antonio, San Antonio 78265 840A
- Texas Christian University, Fort Worth 845 76129 (817) 921-7461
  - a Texas Wesleyan College, Fort Worth 76106
  - University of Texas at Arlington, Arlington 76019
- Angelo State University, San Angelo 76909 (915) 942-2036 (505) New Mexico State University, Las Cruces NM 88003 (518) 266-6236
  - Linversity of Texas at El Paso, El Paso 79968

#### UTAH

THE STATE OF

- University of Utah, Salt Lake City 84112 850 (801) !#1 6236
  - Webur State College, Odden 84408
     Westminister College, Salt Lake City
- 84105 Brigham Young University, Provo 84602 (801) 378 2671

Utah State University, Logan 84322 (801) 750-1831

#### VERMONT

- 865 St Michael's College, Windoski 05404 (802) 655-2000 ext 2553 Lyndon State College, Lyndonville 05851
  - Trinity College, Burlington 05401
- University of Vermont & State
  Agricultural College, Burkington 05401

  Nonwich University, Northfield 05663
  (802) 485-5001 ext 269

- Virginia Polytechnic Institute, Blacksburg 875
- 24660 (703) 961-6404 Virginia Military Institute, Lexington 24450 (703) 463-6354 880
- 890
- (nov) 433-3394 University of Virginia, Charlottesville 22903 (604) 924-3394 University of Maryland, College Park MD 20742 (301) 454-3245 (330)▲ George Mason University, Fairfax 22030

#### WASHINGTON

- 900 University of Puget Sound, Tacoma 98416 (206) 756-3264
  - A Pacific Lutheren University, Tacoma 98447

- Washington State University, Puliman 99104-2606 (509) 335-3546 University of Idaho, Moscow Idaho 83643
- University of Washington, Seettle 96195 (206) 543-2360 A Seattle University, Seattle 98122

#### WEST VIRGINIA

- West Virginia University, Morgantown 26506 (304) 293-5421
- Mu-Farmont State College, Farmont 26554 University of Maryland, College Park MD 20742 (301) 454-3245 Shepherd College, Shepherdstown 25443

#### WISCONSIN

- University of Wisconsin, Madison \$3706 (606) 262-3440 University of Minnesota at Duluth, Duluth 925
- 55812 (218) 726 8159 Qualification of Wisconsin at Superior, Superior 54880

#### WYONWG

Howersty of Wyoming, Laramie 82071 (307) 766 2338

# **AFROTC** RECIPIENT ALPHA LIST

UNIT: 165 DATE: 6 MAY 86

STATUS:S SSAN: 123456789 NAME: JONES JOHN J

MED:1

(2/9)(1/1)

(3/27)

(108/2)

ADDRESS:560 GASKELL CIR

CITY:ALBUQUERQUE ST:NM ZIP:871106112

(4/26)

(5/15)

(6/2)

PHONE: 505 271 1756 DCF: 4AYY WILL ATTD: GEORGIA INSTITUTE OF TECHNOLOGY

(7/9)

(8/15)

(126/8)

(127 & AFFILIATE TABLE/40)

NOTE:-APPLICANTS SORTED BY GAINING UNIT THEN BY DESIGNEES AND ALTERNATES -DOUBLE SPACE BETWEEN INDIVIDUALS

DATE:06MAY86 FYSP CAI	L-IN INQUIRY/U	PDATE FO	<b>R</b> 005	
SSAN NAME 123456789 JONES JOHN J	UNIT DCF 00500 4IYY	STATUS T	PREF 1 4IYY	2 4MYY
987654321 MARTIN DAVID A	0050b	٨	6YYY	4HYY
233211231 TURNER JAN P	0050g	L	<b>4A</b> YY	4IYY
345678912 WARD JOHN 0 (2/9) (3/27) 005 TOTAL =4	00500 4BYY (127/5)(126/4)	\$ (1/1)	4BYY (33/4)	4AYY (33/4)

NOTE:-SPACE BEFORE SSAN ACCEPTS-OR BLANK AND IS KEYED TO DIN 134

-DOUBLE SPACE BETWEEN NAMES

<sup>-</sup>LINE BELOW THE INDIVIDUAL NAMES CAN BE USED TO NOTE CHANGES. ALL SCREENS WITH CHANGES WILL PRINT. CHANGES WILL BE REVIEWED AND THEN **KEYED TO RECORD.** 

### FIXED STATISTICAL FILE

# STATUS BY SEX AND RACE

STATUS

IOTAL

MALES

FEMALES--15 ETHNIC GROUPS LISTED IN DIN 11

**Applied** 

Selected

Alternate

Disqualified

FOUR-YEAR SCHOLARSHIP BOARD RESULTS FINALISTS/DESIGNEES ( % SELECTED)

BOARDS 1 2 3 4 5 6 7 8 9 TOTALS

- -Finalists vs Designees
- -Board Disqualified
- -Alternates
- -QEP
- -Sex: Male Female
- -Race: (Those listed in DIN 11)
- -Cadets: JROTC

OTHER

-Academic Means: CEEB

GPA

# FOUR-YEAR SCHOLARSHIP DESIGNEES/ALTERNATES

MEAN MEDIAN MODE MAX MIN RANGE S.D.

Class Rank Xile

**GPA** 

CEEB

THE PROPERTY OF THE PROPERTY O

SAT Math

SAT Verbal

**ACT Math** 

**ACT English** 

# LABELS

# FOLDER LABEL

SMITH, JOHN C. 585-12-4848

# MAILING LABEL

JOHN C. SMITH (S) 4410 S. ANYWHERE ST. ALBUQUERQUE, NM 871106612

#### FYSP RECORD MICHIEY

SSAM: 123456789 MAME: JONES JOHN J

STATUS:S RACE:C SEX:M

ADDRESS: 3410 APT: 1644A STREET: SESAME STREET CITY: ALBUQUERQUE STATE: NM

ZIP:871106112 PHOME:5052711756 CEEB:1470 MATH: 30 VERB: 30 SQUIRCE:T

**OPA: 4.0 CLASS RANK:99 ADMIN UNIT: 501 INTERVIEW RATING:5 CADET PROFILE: 4000** 

MEDICAL STATUS: IW NED DATE:651221 SCHOLARSHIP MAJOR:4YY SCHOOL/ATTED:505Ae

POB: 122167 LIVE OUT USA:N CITIZEN:Y FOREIGN TRAVEL:N RELATIVES:N PREV/COL:3

FILE MIT:082185 ARMED FORCES:N OFF/TRAIN:N CIV/NIV:N GEP 10: MORAL/OBL:N

**MOON SCHOOL JOHN KENNEDY** 

CITY:ALBUQUERQUE STATE:NM ZIP:871106113

GRAD/DATE: 0606 PRES/GRADE: 12 GRADE/REF: 11 MD. CLASS: 593 CL/RAMK: 2 CALC: 1

CLAS PTS:1000 TRANS:Y NS/MIL/ORG: Y JROTC: AZ816 YRS:3 RANK:K PTS:80 MAJ: 41YY 4AYY

#### FYSP RECORD PAGE 2

COLLEGE PLANS:505 /510 /0558 ADCO:WE06 INTERVIEW REQ/DT:091465 DATE FILED:101465

CONF:5 NUPL/REL: 5 PLAN:5 CONN: 5 LEAD:5 NDT:5 PTS:500 BRD DES:8 RANK: 107

PANEL:2 HEM: 95 HEM: 95 HEM: 95 TOTAL:285 SCHOL/TYPE: A ALT/RANK: ACAD/HIT:Y

TEACHERS:5 MOT:5.0 NND:5.0 NNT:5.0 LEAD:5.0 CON/OTHER:5.0 RESP:5.0 NIT:5.0 STAB:5.0

COTUT: 5.0 PTS: 1000 APPEAR PED: PED/DISQ: PERS DATE:0827

SCH/OFF: AIC3 PTS: PUBLISH: PTS:90 MISIC:

OR6:83C2D1 PTS:90 SCOUTS:C PTS:25 ACAD/HON: A1A2A3A4 PTS:40

DRAMA: PTS: WORK:AFK PTS:25 PILOT:ADF PTS:50 SPEAK:AD PTS:40

BASE:AFK BASK: BOX: CHER: SKI: SOCC:

TEMM: FOOT:AFK GOLF: GYM: HOCK: CROS:AFK FEMC:

LACR: ROFL: WIES: RUGG: TRAC: OTM:RODEO-A.F.K PTS:900

## **FYSP RECORD PAGE 3**

DISO CODES: OTHER ACAD HOMORS:

**MISTORY:** GEN. GABRIEL INTEREST, AIR STAFF NOTIFIED SELECTION DEC 06

PTS:

### FYSP INQUIRY MODE

- -REFERENCING DIN TABLE--ENTER COLLY THREE DIGIT REQUESTS
- -IF NO INFORMATION IS REQUIRED OF A STATEMENT, PRESS ENTER KEY.

SELECT CRITERIA: DIN = 056

**DISPLAY DINS: 002, 003, 056, 126** 

**SORT BY: 056** 

PRINT FORMAT: 002, 003, 126, 056

TITLE: JROTC GUARANTEED ENGINEERING SCHOLARSHIP DESIGNEES BY JROTC UNIT

TOTAL:

AVERAGE:

PERCENTAGE:

LINE ITEMS: 130

DISPLAY/PRINT:

PRINTER LOCATION:

SAVE: YES

# JROTC QUARANTEED ENGINEERING SCHOLARSHIP DESIGNEES BY JROTC UNIT

**JROTC** 

I SSAN I INAME

1 (002/9) 1---1 (003/27)

I MAJOR I I UNIT I

1(126/4)1---1 1 (056/5)

- NOTE: IF NO INFORMATION IS REQUIRED OF A STATEMENT OPERATOR, PRESS ENTER KEY AND COMPUTER ADVANCES TO NEXT STATEMENT.
  - SPACING AND HEADERS WILL APPEAR IN BOTTOM THIRD OF SCREEN BY PRESSING THE ENTER KEY AFTER COMPLETING THE PRINT FORMAT AND TITLE STATEMENTS.
  - LINES CAN BE STACKED DURING PRINT FORMAT STATEMENT BY USING THE RETURN KEY.
  - TITLE AUTOMATICALLY CENTERS ABOVE HEADERS.
  - "LINE ITEMS" COMPUTED AND DISPLAYED PRIOR TO DISPLAY/PRINT STATEMENT.
  - PRINTER LOCATION ONLY APPEARS IF PRINT IS SELECTED.
  - THREE SPACES ARE AUTOMATICALLY PLACED BETWEEN DINS.



#### DEPARTMENT OF THE AIR FORCE AIR FORCE RESERVE OFFICER TRAINING CORPS (ATC) MAXWELL AIR FORCE BASE, AL 36112-663

## Dear Scholarship Designee

Congratulations! As General Hearne has already told you, the Air Force ROTC Four-Year Scholarship Board has conditionally selected you to receive a scholarship. Read the attached checklist carefully; it contains important information regarding requirements you must meet in order to activate your scholarship. Please retain these documents for future reference.

Based on your Scholarship Selection Board ranking, the order of your preferences, and the number of scholarships available by academic major, your four-year Air Force ROTC scholarship has been conditionally awarded in the academic major code listed above. (Codes are identified on Attachment 2.) In order to use your scholarship next Fall, you must complete all the checklist requirements by the deadline given for each item. Questions relating to the particular ROTC unit you will join can best be answered by a member of the staff at that unit. For example, if the title of the degree program in which you are admitted does not match your intended scholarship academic major, ask ROTC unit personnel if the Air Force has determined if your actual major is an accepted substitute. In fact, even if you don't have any questions, it's still a good idea to contact your new unit just to make introductions and get some helpful insight into preparing for next Fall.

For questions relating only to our processing of your application, please call my office at (205) 293-7783 from 7:30 a.m. to 4:30 p.m. Central time or write to Air Force ROTC/Four-Year Scholarship Branch, Maxwell AFB, AL 36112-6663.

If you have changed your academic preferences and no longer wish to major in the field you previously indicated or an accepted substitute, you may send us a request to change majors. Consider the priorities listed in Attachment 2, but more importantly consider your own desires and capabilities. Please advise us in writing by 31 May 1986. If you want to discuss your situation first, please call us. Since it is impossible to answer all the questions you may have in a brief letter, we again encourage you and your parents to contact an Air Force ROTC unit on campus. You may call or visit either the unit closest to your home or the unit at the campus where you hope to enroll.

ጚዹጚዹ፞ጚቑዀጜጚዹኇዹፘፙዄፙኯ፟ጛዹ፞ፘዹ፞ዄዀዄጜፙፙፙፙፙፙፙዀዀጜጚፙፙጜፙዄዀጜዄዄዀፘፙፙቔፙቔፙቔ፟ፙቔ፟ፙቔ፟ፙቜ፟ፙቜ፝ጜቜ፟ፙ

I extend my sincere congratulations to you on your selection as a scholarship designee. You have earned a high standing among the 15,000 high school students who applied for our scholarships this year. You should take great personal pride in your achievement, because all of these young men and women are among the finest students and citizens in their communities.

I encourage you to continue your pursuit of the Air Force ROTC opportunity. The Air Force reeds young Americans like you to lead us into the next century.

Sincerely

STEVEN L. WEAVER, Captain, USAF

Chief, Four Year Scholarship Branch Registrar Directorate 4 Atch

- 1. Checklist of Required Actions
- 2. Scholarship Academic Majors
- 3. AF Weight and Aerobics Standards
- 4. Statement of Intent Card (Form 92A)

I extend my sincere congratulations to you on your selection as a scholarship designee. You have earned a high standing among the 15,000 high school students who applied for our scholarships this year. You should take great personal pride in your achievement, because all of these young men and women are among the finest students and citizens in their communities.

I encourage you to continue your pursuit of the Air Force ROTC opportunity. The Air Force needs young Americans like you to lead us into the next century.

Sincerely

STEVEN L. WEAVER, Captain, USAF

Chief, Four Year Scholarship Branch Registrar Directorate 4 Atch

- 1. Checklist of Required Actions
- 2. Scholarship Academic Majors
- 3. AF Weight and Aerobics Standards
- 4. Statement of Intent Card (Form 92A)

#### **FYSP AWARD UPDATE**

# AN INDIVIDUAL WITH THE FOLLOWING BOARD RANK OR HIGHER IN A FIRST OR SECOND CHOICE IS A SCHOLARSHIP DESIGNEE:

: 0694 4IYY 4A,B,EYY : 0535 4H\_M\_L\_QYY: 0473 4D.T.NYY : 0473 : 0463 4WYY OCYY : 0250 **6YYY** : 0703 8HYY : 0121 **8FYY** : 0205 : 0225 2CAY 1AYY,1AJY: 0220 IAAY : 0201 **9BYY** : 0198 : 0227 9DYY CODP : N/A OCCN : N/A M000 : N/A

# THE FOLLOWING CATEGORY(S) AND BOARD RANK ARE IN ADDITION TO THE ABOVE CRITERIA:

SEX - F: 600

# AN INDIVIDUAL WITH THE FOLLOWING BOARD RANK OR HIGH IN A FIRST OR SECOND CHOICE IS AN ALTERNATE:

: 0745 4IYY 4A.B.EYY : 0575 4H.M.L.QYY: 0500 4D.T.NYY : 0500 : 0472 4WYY OCYY : 0263 **6YYY** : 0725 8HYY : 0140 **SFYY** : 0230 2CAY : 0245 1AYY, 1AJY: 0240 TAAT : 0227 : 0204 **98YY** OOOP : N/A **OOON** : N/A M000 : N/A

THE FOLLOWING CATEGORY(S) AND BOARD RANK(S) ARE IN ADDITION TO THE ABOVE CRITERIA:

N/A

PHEPAMED SA DEC 24 TABLE FILE LIST	AS DF	AS DEC.	IS DF && DEC. 24 PCP. UBOBALISB	
TABLE TAMLE GESCHIPTIVE Auchei C.Dr. TEAI	KAINT	MATNT	KEMARKS	
143 LV1054 LALVIS BALEGSOSILISSERZESUMIY OF FUNTEYALLU MINTEYALLU AL 35115	) <b>9</b>	646923		St
193 CULLUL LALPASESSONSVOJELABANA STATE UNIV PORTGOMERY AL361951	<b>8</b>	641130		Ή
163 COLUMN VOS DALCOSLENZOSCORTGANIONIN AURUSIA AL 36849	9	640923		÷ ST∧
143 toluic wile baleasusescayoonlaningham southern colleger Pirmingham at		640521		
		041150		
193 COLLEGE BIRKINGHAK AL	, C D	040923	· · · · · · · · · · · · · · · · · · ·	. }
143 041925 - 12 BEULASUSICASUBEASEILES CULLEGE 31841NGHAM AL 35208.	3	175099		•
143 CVIUS6 ULZ BSCIASUSZBOSURZ7SSAMFOBD UNIV. BIRMINGHAM AL 35209	C 94	126000		1
103 DV1.487 017 STJKASUS2945U904GTHCY STATE UPIV TROY AL 36062	9	641992	The second secon	•
143 GULGAS U19 DELLIBSURUBSSU917WIRCY, STATE UNIV. IN MONTGONERY AL. 36104		641130		
193CU105GU15_ATUFA5D549A5D4283TVSKEREE_INSTITUTE_TUSKEGEE_AL_36988	, i	541015	e en la especial de la especial description de la company	:
143 GUINS: UID EALIBSOSIZBSUBZBSUHIK UF ALABAMA UNIKEKSIIY AL 35988		p40921		
143 001 USZ U12 SAUVBSUSZEASUGIAMINIY UF ALPBARA IN BIRMINGHAM AL	, e	126000		
193 COLUSS ULZ SAUSBSUSZZBSU903MLANSCA STATE COMP COLLEGE BIGHINGHAM AL	, o	12000		i
143 CUINZA D25 EGARASUS2585UB2988RAND CANYON COLLEGE PHOENIX AZ 85017	9. 3	641111	emberemente deserva en experiente en en establica en en establica de la composição de la co	L-
143 WALDER DES EGREBBOSIEDAGORZYSGLENDALE COMMUNITY COLLEGE SLENDALE AZ	, C	620101	•	ST
143 EULIZZ VZS EPNEGSSIKASVAZASKESA COMPUNITY COLLEGE MESA AZ 85202	0 0	041111		- :
143 041478 C25 EPCCASUSISASUBZBSPMCEALA CULLEGE FMCENIX AZ 85413	, e	041111	e e e e e e e e e e e e e e e e e e e	•
143 CD1:79 JZB EAZHASOSIRASVQOSSYANAFAI COLLEGE PRESCOTT AZ 86301	9 3	641010	The second section of the second section is the second section of the second section s	;
143 COLUBI U25 FARBASOSIZASCB265ARIZCHA SIAIE UUIV IEMPE AZ 85281	,a 5	041111		• ; !
143 CHIUBS U27 EARAESUSITASUR29SHÜRTPEHK AKIZUNA US.IV FLAGSIAFF AZ	, g 9,	P#1.02	AND AND AND AND AND AND AND AND AND AND	
143 DELLES UZ.D. EAKCASUSIZ-ASDAZASDATV UF ANIZONA. TUCSON. AZ. BS721	70	01010		:
143 CG1113 SSAEALRASCRO165082754 ATELIFE YALLEY CULLEGE LANCASTER CA.93534	G	412140		:
				:
	•	•	:	; ; 1
PCh Liferense	:			•

6-3
-----

. . . . . . . . . . . .

また。C またいとう

53000000

というとう とりかいしょうかん こうない こうしゅう はいかい

: 4,	:	•	÷	;					1	,	1	•	ì	2-5 :	η ,			•			٠,					
UNO 80-1 Su		•		*				:				:														· •
DEC 20 PCH UNI	ST A TT S		•			:		. !	:			:	4					:						•		
AS OF 64 PE	7	. 641267,	631205	B41263	641211	941203	941213	641214	941205	841243	641130	941213	641245	941214	616180	641203	641205	801210	641213	041210	641205	601263	641213	061214	1	:
	1000	: <b>:a</b>	¥ :	<b>3</b> :	٠	91369		2 - C	<u>ن</u>	A	Se2	<b>9</b>	<b>j</b>	5	٥	£8 . C	ن : :	:	9	707C	9	2		it		
	UESCHIPTIVE TEXT	UBD EFICESCENTESERS SAINLY UPIVERSITY LA MINAUA CA		LEGA EGA EGA EL LA GALLIFUERTA. 1981 LIVIE. UE. LECH. PASAGENA	GELLISSA WSS ECHT-BSGSZZZSZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	LUBG ECHMBSGRZEESW9205CAL LYTHER* CULLEGE THOUSANG DARS CAL91	055 EGROASGAZEASIZZIACAL BIATE URIN AT FULLERIUM CA 92039	- DSSAECHDASESSIDSEQUASEAL STATE WATY AT EVELERION FULLERION S	-0555EGAJASGEJZASLPDJAGAL STATE VALV AT FULLERTON 92634	LAG ECHDOSUAZA6509445CAL STATE LMIV. AT FULLERTUM FULLERION C		USS- ELUADSGSSCASURZBSCAL STATE UNIV. AT LUNG BEACH 90815	DSSUELGRASSESSURGESSER STRIF WILL AT LUNG BEACH CA GORDE.	MSSAELUABSOESOBGASCAL STATE UNIV. LD.:3 BEACH 90890	USS ECGUBSUS13554926WCAL STATE UNIV AT LOS AMGELES CA 90032	-uso ecedaskeutasogiszcal strie uniy at Los angeles <u>Los Angel</u>	0558ECGDd5Ge15d5v923DCal STATE LUS AMGELES 90032	455aECG0654£15£5v926uCAL STATE LMIY LOS A%GELES 90032	USS ELLGASUE1SAS1217MCAL STATE CUL-DUMINGUEZ HILLS CA 90747	USSAECOGASGE144549276CAL_STATE_UNIX_DOMINGUEZ_HILLS_CA_90747141	USSREDUGESULLEGSU9265CAL STATE UNIX JONINGUEZ NILLS 90147	"IN EDUGASCALBESUPLISCAL STATE UNIV DUNIMAUEZ MILLS CA 90741	4411422455_ESCCBSy4144512V6vCal_\$T#JE_Cullege sam germamping ca 924v	USSAESCEGSEF156549204GAL. STATE COLLEGE SAN BERWAMDING CA. 92401	er steren in der ige bei der ist in der sein de grif bestehen bestehe bestehende bestehen bestehende bestehend	
PAEPAGE : REC. 20.	TABLE TABLE	ì	143 : :u1124	151130 501	143 6411332	143 OU1133E	143 6011374	143 -001137:	143 Cull376	143 Cu11370	143 Cull3b	143 041134	143 0411396	143 0011390	143 C#1149A	143 6011445		143 . eullage	163 6011414	141 6011419	143 SULLAIE	143 5011413	163 4031424	143 041142E		

PAYER SAULC ZU. TABLE FILE LIST	8 V	AS DE SA PEC. 20	20 PCA UPICO 15R
SLE TA-LE DESCRIPTIVE	CODE	MAINT DATE	ZEMARKE
#8CULIGGE USSBESCEGSUALSBOOMER STATE COLL SAM BERNADING 92407	24	897565	
ml iniliazuubu Esclasueloususdaucal stale Cülleue sar. Beruharis, 92491	3.	441243	
AT DAILIAME USS ECUE BSUSIZESZZZZZZZZ STATE PALITECH UKLY AI PRHOA CA	3	641213	
43 BRIIAND JSSAECHFASEITASVYRACAL STATE PULYTECH, UNIV AT POMONA CA	<b>3</b>	841214	
43 . CULLEAC		641205	
-3 0611440			and the second s
azcollatauzs.zewfesuszuusugustalturmia.state.ubiv freshu ca gitag	<b>9</b>	641015	
43ñallsu <u>. 188 Ecaabs</u> uscesuguscal state (bly at <u>sacrafatú sacrapento ca</u> .	3	641212	
*3631151625.ECDK55u53135u9ü28SAA. DIE 65. ELATE Juitk SAA. DIE6G CA. 92182	J	- b01206	Best complete:
A3Culisia	<b>c</b>	641213	
42 COLLSSS USSAESGCASGEULOSVB278CAL_STATE_UNIY=1106TARIDGE_NORTHRIDGE_GA	3	641214	
A3 Q41153C WAG ESECASOSITASWAZASCAL STATE, UNIY. AT MORTHRIDGE MORTHRIDGE.CA.	3	601263	
43 f.21154 O.A.D. ESFSBSGSZ3BSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSBSB	9	640921	
A3. LULLS	•	601210	
-3 CULLSS MAS. CS3DGSudusbsbundla, atate Coll Robiert Park 90924		941130	And the state of t
.43 CULLAZ	9	041130	
.wiaillaskwssmerlicmsubzzasvaldenaffer cullege blia loma.91762	<b>3</b>	. 641765_	
43 ENJISSE DAN ECIDASHREGAFFEY COLLEGE ALTA LOMA CA 51703.	3	401201	
LAZ DYLLBSA VSZAECLEBZUSZAGSVOUZSCHAPMAN CULLEGE DRANGE CA 92666	J	841214	
LAS GUITSACE VAN ECIESSULIZASUSUCHAPTAL COLLEGE DAAMSE CA 92666	9	841203	
Le3		641245	Comment of the Commen
143 - Lulibea 25t. ECFEasutisasusiscitnus Cüllübe		841263	•
143 Cultal ves estusidadesususususususususususususususususususu	<b>ن</b> :	641137	•
	• ?		
	:		
# 15-0 P. 19-10 P. 19		. · ·	

micasco154

PREPAREL 24 JEC 24 TABLE FILE LIST	¥	0F 84 0EC	C 20. PCP. UMOPOTISM
OESCRIPTIVE . IEXT	CODE	MAINT	REMARKS
USSAECGIBSUSSUASCO123GGLUEK WEST COLLEGE HUNTINGTON BEACH CA		841214 m	
\$554£CBIBSUS3045×81236ULUE:4.BESI COLL.HUNTINGION.BEACH 92647	3	841265	
OBU ECGIBSOLICESVIUSBULUEN NEST CULLEGE HUNTINGTON BEACH CA	U	641203	
UBS EGACOSVEZ-65229994GRAUVATE THEOLOGICAL UNION 94709	3	841130	
BULLES LEGINBELEZZOSKE1956KESSMENT CUMENITY CULLEGE EL CAJON GA	9	841206	
455 EKSSESYSSHAIV OF LAVERNE LAVERNE CA 91750	O	641213	The second secon
USSBELUMBSVALTGSVALPSLORG BEACH CIIY CULL LONG BEACH 90808	9	641205	
164. ELDZ 65465220549498LDAG OFACH CITY COLLEGE LONG BEACH CA	9	641203	
UAU LEGGAEGLEGISSEAST LOS AMBELES COLLEGE MONTEREY.PARA.CA		841203	
SSAFLUCASUSEMASUGIOSLUS ANGELES CIIT COLLEGE LOS AFGELES CA	3	841214	
USB ELUCASUEZZASU9U9SLUS ANGELES CIIT COLLEGE LOS ANGELES GA	3	641293	
OSSAELDPOSESZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	3	841214	\$
DSSBELDPASOS1445U9125LOS ANGELES HAPAGA COLL WILHINGTON 90744	U	841205	- S <sup>†</sup>
UND ELDPOSSELLOSUPSELUS ANGELES HAZOON COLLEGE WILMINGTON CA	9	641203	
	S	941514	
	3	B41203	The state of the s
USSAELUSASOSZERSA91951JS ANGELES TRADE TECH COLLEGE 103 ANGELES	; ;	643234	
NAN ELDSASDALGBSEGUSSLUS ANGELES TRANE TECH COL LOS ANGELES CA	3	941743	
CSSAELUTOSCSZŁOSŁOSŁOS ANGELES VALLET COLLEGE VAN NLYS CA	Ů,	941214	
UND ELUTOSUELLABSUGUELUS ANGELES VALLEY VAN HUTS CA 91401	ن ن	. E45,184	
OPE. ESKURSLES +05494938664AMENTO GAIT CULL BACRAMENTO 95622	U	641212	The state of the s
U3S_EYE5550\$220540195WEPCED GOLLEGE MENCED CA 95340		920169	
DBS.EXIPSS.S.SoSuB302:11LS.CULEBE.DAKLANG CA 94613		641139	
	•		
The second of th			• • • • • • • • • • • • • • • • • • • •

027527BD 447			Marie de la companie	• • • • • • • • • • • • • • • • • • • •		***************************************		With the design of the second			-		9-9-	57			The second secon		es alles e de cher de chemistre de communicate de chemistre de chemist						 The state of the s	
12 VEL CO CO	HATAT REMARKS	641213,	841214	641297	641203	641214	641213	861214	641243	841243	841205	843214	B41203	11246	441214	641205	641203	643206	641214	841203	661130	041130		91205		
	KATNT N			, c	9 : : U : :	5	E. 84	<b>9</b>	99 5	5 - 64	5	E 64	¥4 3	E	3	6 94	99 3	69	6 94	E 04	99 3	£	G 6A	£	 4. 株理学研究である。 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
TABLE FILE LIST	CESCHIPTIVE TEAT	- 355 EALTRELSILASIZZISTUDBI. ST. MARY'S CULLEGE LA CA 90949.	LESAEMUYDSESERBRUSEVELOSZULAT, SATAT, MARY!S COLLEGE LOS ANGELES CAL	USSBELTINGGELSASURI 3 SHI SAN ANTUNIO CULL MALNUT CA WITRA		USSAEWW88SO41585U9108#DUNT-SAM JACIMTO CULLEGE 8AN JACINIO CA	DSS EADINGSUELLASIZISEAGETHRGP UNIV. ThGLEBOOD CA. 90304	-USSAELORASGEZBESU930-60PTBKDP_URIV_INGLEBOOD.CA_90306	DAG ENDLOSEENT 85492345Ch IPRCP UNIV INGLENGUD CA 90306	UBW ECCARSOLIZASUPIOGECCIDENTAL COLLEGE LOS ANGELES CA 90041	OSSBEDDHOSOS30854819SCRANGE COAST COLL COSTA MESA 92626	_USSAECOHASUSIGASU9Q13CKAMGE_COAST_COLLEGE_COSTA_MESA_CA_92626	DOD. ECUHASCSTORSUSUSSCRALGE CRAST COLLEGE COSTA MESA CA 92626.	025 EPCDOSUBIAASVAISSPALÜPAR COLLEGE SAN HARCOS CA 92069	USSAEPCEASGELSASO910SPASADEMA CITY CULLEGE PASADENA CA 91106	USSBEPCEMSOAJBASUGIJSPASADENA CITY COLL PASAEPNA 91106		-625. EPAK65Geutasug25GPOInt LOMA GOLLEGE SAN DIEGO CA 92196.	CSSAEGENASCA1545U9GATPEPPERDINE UNIVERSITY MALIBU CA 90245	UBU EGEHBSG710BSG9UBGPEPPENDINE UNIV PALIBU CA 90265	485 ELAMBSGETTESWEGESTANEY CULLEGE DAKLAND CA 94619	DAS EPALASUALTASAGUISHERRITT COLLEGE DAKLAMD CA 98619	055AERJKASLA1SASL9105RIC HUNUD COLLEGE MHIIIIER CA. 90688-	-USSBERIKASUA1 BASUGUSARIC - HUNDG - COLLEGE , KMIITIER 90606	PARE #2	
CALCARCI. O'-UEL. CU.	TABLE TALLE	143 641293A	143 401243E	143 0412452	143 0012458	143 0012464	143 - Qú1246A	143 - 06122BB	143 GALZUBE	143 641269	143 001250A	14364125üb	143 Culesuc	143 Cu1260	143 0312614	143 Cu1261B	143	143 0u1262	143 6012648	143 0012648	143 001266	143 Qu1267	143 0412694	143 0412696	PCA UMGAGEISA	

THE PROPERTY OF THE PROPERTY O

44.55.6.5

AS OF BE OEC 20 PCP UNOQUESTO	MAINT MAINT REMARKS		6 441214 C 441205	9	3	60 6 641214		<b>8</b>	9	2 640727	و		20101	981039		502189	E12130 3			
AFHOTC CADET PERSONNEL	PREPAGED CH. CEG. 24	TABLE TABLE DESCRIPTIVE TABLE TABLE TABLE CA. SURDA CA. SURDA	LUIZASC	143 CALZINE SEEDENSCOLSOSOSISSIVERSIDE CLIY COLL RIVERSINE SCHURCE CAL SAN RERMARCING VALLEY COL SAN RERMARCING	143 EU1272A USSAESLBOSUBLEBSUGUBSSAL BERNADING VALLEY COL 92403	CALETAC DE ESCABELALAGNACASSAN BEKNAKULUM- O75 EMEASUSZFUSGA1938AN OIESO CUMMI	143 GUIZAZ MAS ESICOSÚPINASUSIZSSAN JUSE CITY CUL ZUOL MUNEBANTA 103 GUIZAZ MULBEE SAUTA AUA CA 92206	045284A	OLLEGE. Dalege	OSSAESLGASCAIAGSOSIOSSABLA COLL RO	001150	N75 ESGEDSESSIDSVELSSSBBBIHAESTERE	201302	Calins 1475 EFOCOSUSTSSERESBULLINE	DES ERDCASGSZBSUBLISKINBS RIVER COMP. COLLEGE	VES ECASESCENTESCONTY OF CALIF AT DAVIS 9501	991314	A USS EINCOSCOASOSIES AUGITY OF CALIF INVINE AND	:	

		٠,
15		į
120		İ
1		
	!	
(		!
1		_!
4.5		3
		1
1		
		3
100	·	
		Ş
	:	
		9
		~
		ŭ
		9
· 人名意思 · · · · · · · · · · · · · · · · · · ·	i	F. At DEC. 20 PC* UNABG-19
• 1.1	1	
41		3
		ξ.
		CADEL PERSONNELAA.
• .•		1
1		:
		1
		1
		}
		ą
	•	Ž.
1,100		85
1		<b>M</b> 2
	•	] "
1		136V
		4
į		22
الما		23
		Ž.
		ŧ
Đ,	į	i
***	:	i
	:	ļ
3	. 1	i
4.1	1	!
*	.!	j
,		ļ
	- 7	Į
	i	i
1, 1.	i	-
	:	}
-	:	
•		-
大学 一十十二	The second of th	
1.2	•	
		İ
••	1	i
	•	!

A CONTRACTOR OF THE PARTY OF TH

THE PROPERTY OF THE PROPERTY O

CATAL MAINT SEEDERS	041215	61913	51513	D 191914	Spered. 3		G. 64120.5	G 640192	641213	. C 641214	156048 3	S		C. 640721	C. 641203	691214	A31845	C. Balale	C 641203		C 646024	C 646928		
SESENT IVE	USSEETPTHSTELLZCSU9150CMIV.OF.CAL JEVINE JOYINE CA. 92717	USS EINLASVELGASU930unIV OF CALIFURNIA AT LUS AMGELES CA	55_ERZEDSURESSOSIZVALENIV.UF CALIFORNIA HIVERSIDE CA 92521	ussatesliosutlessufeasufly of Califurnia alvemside, alvemside Ca	ussaekjibsulijasivvadnik uf Calif Fiversije 92521	360- FELIOSCO: 125291944114 of California Biverside Miverside LA	.u75 ES.18eSuh15eSuq16uU11k UF CALIFUR:18 SAM UIE60 LA JGLLA CA	CAG EXTGOSGOLZOSIGIAGUNIK OF CAL SAP FRANCISCO MED CTR SAN FRAN		USSAEREABSOEZBASOBZOBZUNIY OF REDLANDS KEULANDS CA 92373	LAU ESFLOSUS1705U9035UHIY LF GAT FRANCISCO SAN FRANCISCO CA	WAS ECAZASELTOSULLAULAL UF SATTA CLANA SAMTA CLANA CA 95053	ubw egusasasagusvoussdallu.uf.sulltera califonfla lus Angeles CA.	496. CAXAGUSIIBGABZZSUNIY, UF PACIFIC STOCKTO.4 CA 95211		->>ALVGADSVE126569445VICTOR VALLEY CULLEGE VICTORVILLE CA 92403	145_EBNBOGGESTRAGESTSHEST, VALLEY_CILL SARATCOR CA 95070_	USSIZAERBSOSUSBSWOSSKESIMUNI COLLEGE SANIA OARGARA CA 93168			105 EARPASUSIEMSUQUASANAPANGE CUM COL LITTLETON UE TUIZO	105 ECOIDSUSDISSUREZISCULORADO SCHOUL OF HIMES GOLDER. CG #9401		44 39vd
<u></u>	163 calsie	143	.143. 111156.	. 143. voi 5100	143 :- 15160	143 1.151au	163 001517	143 . 601518 .	-1.584	-143. 041522-	143 1425.	143 523	143 11524	343, 1524.	145 0.1554	1871 · · · · · · · · · · · · · · · · · · ·	343 Ruth48	144. 21:541	143 Lu1342	163	143 0u1346	143. Cul344.	143 641349	PCh Lh040-158

														6-9	it7					-			_						
C. 20. PCN UN000-159	224190		j.								The same of the sa			The second secon			AND A THE PROPERTY OF THE PROP					The state of the s			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
DE . 64 DEC . 20	WAIAT	2187	641002	844924	044924	641924	640924	491184	841126	841126	841126	641126	641130	881186	641130	641214	641207	841126	641126	891126	921198	641126	861126	841165	84,092	•	:	!	. `
AS. 0F.	MAINT	2005	4	9	4	3	7	9	3	3	J	3	J	9	9	3	3	•	•	9		:		<b>.</b>	U	•	•	,	
REPART OF A DEC 20 TABLE FILE LIST		TABLE SENCKIPTIVE SESCRIPTIVE SENCE CASE CASE	960 052 to 2	0 <b>41</b>	7 41 143		121	137h	(z <b>†</b>	409112	301414		20 4 6 7 4	50175	20160	101 W 2 B	12.1 43.1	20100	TOTANT 130 ACEBASCSUSASTAR CATHOLIC UNLY OF AMERICA MASHINGT	251 4 AA	44467	404504		THE TREE	0011				200 Land & 2015 &

FC# UMOBO-150	The second secon	The second secon	1	<b>i</b>						0	1-5	7	The second secon				•	- on a de man de mar de mar and a spect, debut abit, tallengeme appear			1		:		
AR OF AR DEC 20 PCM	841105	C 641615	426084 J	C #40924	£ 15109 5	C 840105	510164 3	C. 041215	A 641105	C 641015	643105	641910	C 643130	5,0196	070708		. 621213	C 841130	C 641105	01010	C 941217	641130			
PREPAKEU A4 DEC 20  TABLE 1341E DESCRIPTIVE	Colab	143. OU1474159 28JC65US.468SJ820SBREVARD_COMMUNITY COLLEGE CUCSA FL.32922	LAST CUISZS 157 BERYSESESEBSVBBOSEATICLE REACH FOR CULL GANTONE FL 32015	193 COLSTO 157 BENTESCAROUSCETEMBNY-RIDGLE AERO UNIN BATTONA FL 32019	193 COLMBD 195 WFLDMSDGZ6dSRECMSFLCRIUA ABM UMIY TALLOMASSEE FL 323U7	163 JULUBS 155 DELESSUBSCRSUBLCHIUR MENURIAL COLLEGE MIRPI FL 33054	143 EU1424 159 NELFASGACGSCOSSFLA SON GUL MCCOY CAM ONLANDO 32015	193 - 14999 145. JELEASU426:5.0265ELCRIDA. STATE UNIV TALLAHASSEE FL 32306.	143 Culson 155 winyaskertasuariterchand Countrily Coll Ft Lauderdale FL	143	143 COISGA 155 BELNASSESIGASVOZOSMIANI-PADE COMMUNITY COLLEGE MIANI FL	143 GUISIA 158 APPEASOSLOASVAZÉSPULN COMM COLL MICTER MAYEN 33849	143 CAISIS 150 BEATBEORESUSUSORISSANTA FE COM COL GAINESVILLE FL 32602	141 CU152C 159 DSEGESGG22BSV914SSEPINGLE COM COLL SAFECRD FL 32771	143 Cu1524 158 6844450423650A265ST LEG COLL ST LEG ELA 33574	— 143. — £01528 158. £28x85¥5J285¥82688AINI. PETERSBURG. JUNIORCUL FL. 33733	143 001533 145 BTAE45642685082881ALLAHA89EE CUM.CUL FL 32304	141 CUISIS 150 OFLHASDAZANGORIGSUMIY OF FLOKIDA GAIRESYILLE FL 52611	143 CU1536 155 HPIRASOS134508275UNIV OF MIAHI CORAL GABLES FL 33524	183 CJ1537 158 BECARSGRETASUREN OF SUUTH FLORIGA TAMPA 33620	143 001538 156 EIAGESGGZGESUAZESUNIY LF TAPPA TAPPA 33606	-143 Dutsa2	143 001559 165 BCLO65vSogeSub255CLARK COLLEGE ATLANTA GA 3631A	PCH INDACE ISA	

	, ,	1	i	1	1		ı	i I	1	1.07	!	-:-	1	r ļ·	-St	) 	í	ı	1	1	. 1	i	;		1	:	<u> </u>	;
DEC. 29. PSK. UMOBO-15A	T Epars	0		6			J	6				9			3	9.	2											
DE DE	MATHT	841130	641130	641139	840924	.641130	841150	621139	840924	84092	992198	841216	641206	841206	841042	841246	641207	841247	641207	841207	641207	641207	041267	\$41207		:	;	
8V	MAINT	9	U	ď	<b>.</b>	<b>3</b>	ن	g	U	U	3	U	U	J	U	J	U	0	U	J	U	Ö	3	J		:	•	
20 AFROTE CADEL PERSCHNEL TABLE FILE LIST	GESCHIPTIVE . TEAT	165 - 66EABSQEC78SQ91746EDR61A INSTITUTE DE TECHNOLDGY ATLANTA GA	155_ c512850e14850926481UTHERN_TECH_IRST_30060	165 BEELESBEOZASEGISEECHEIZ STATE UNIV ATLANTA 62 30316		165_0kula5u5v935v825smukeHousE.culleGE_allantA_6a_30314	165 JATILASUSO98548458408 BROWN COLLEGE ATLANIA 64 30314	165 3574850 U985U8258SPELMAN COLLEGE ATLANTA GA 30314	160 BECKBSO647354923444IV UF GERRGIA ATHENS SA 30602	172 SYAARSOAUERSUSIBAVALUDSTA STATE COLLEGE VALCUSIA GA 31898	175 ECHYASUSU945V826SCHAHINAUE UNIY OF HUNDLULY HONDLULY HI	175 EMATOSOS190500268UMIV. UF.HAWAII., AI MANUA HUNDLULU. HI. 96822	125 ENIEWSG513450824540LULULULGEMM CUL HUNGLULL 96817	175 Enisasusueasuszaskapiclami Cüpwümity Cullege Mokululu Hi	905 EILKASUSITASUREN UF IDAND MUSCOG IDAND 83841	- 206. CBAUDSUSISBASUR25SRELLEVILLE .APEA. CULL. MELLEVILLE .IL. M2221	195 CILMBS051105VA1981RUMAH COLLEGE CHICAGG IL 60640	195. CILVESUS1145V8195RICHARD. L. DALEY_COLLEGE. CHICAGO_IL_60652	195 CCRADSULIDEVALGERY X CULLEGE CHICAGO IL 60612	195 CC.Fususaningsturp callege upicaga il 60601	195 CAIPASUSIIASACI98KEAJEVY-KING COLLEGE CHICAGO IL 60621	195 CCHAMSOSILOSURISBRIGHT COLLEGE CMICAGO IL 69634	195 CELSOSIEZQESVEZ7SELFHUMST, CALLEGE ELMHUMST, IL. 60126	195. LILEDSVELPDS1340STELLFUTD, INSTITUTE OF TECHFOLGGT, CHICAGO.			PANE AT	
PREPAJEN AS DEC. 20	TABLE	-001569	025100	24157a	6.41579	011582	285105	143601594	092100	995160	504100	-0016100-	061012	641613	001026	0.1436	Cu1648	143 -001649	isatus	dulase	Culb5#	£01055.	_143641575.	150103		:	252-4	(
PREPAJE	TABLE	143	143	193	163	143	143	143	143	143	183	143	143	143	143	143	143	143.	103	143	163	143	143	143			PCN Uniderates	

Contract bearing

XXXXX

PREPAREM DW DEC 20	AFBOIC CADEL PERSCANEL TABLE FILE LIST	48	OF BE DEC. 20	AS OF 84 DEC 20 PCM !MO40-158
TABLE TABLE	UESCHIPTIVE . Text	MAINT	MAINT DATE NE	KEHARKS
143		3	840924	
143 Gulnen	250 UCHRASSUSIBASURZISUKANE UNIV KES HOINES IN SYSII		400100	The state of the s
143 041369	250 UIUBBSGSLRBSGRZGRAJUNA STATE UNIV AMES IA SUOLA	U	941004	
143 Culo92		3	111100	processing and the second seco
143 441520		9	Balopa	Andrew Control of the
143	ZAU UKATOSUSIBASIBE ULIK UE KANSAS LABBERCE KS 66045	3	841213	
1431949	-286 CAAGOSUSIZASUALIYSMASHBURM UNIY TUPEKA KS 66621	J	841213	
143	295 CHÉCASUSICASURANSHELLANKINE COLLEGE LOUISVILLE KY 40205	9	841126	
143 641560	295 CAAEASUSIZASUAZ68SPALDING COLLEGE LOUISVILLE KY 40203	Ü	841126	
143 601963	290.CEA165454854629.EASTERN.KENTUCKY UNIV RICHMUND. KY 94415	۲	840924	
143 601964	290_CGELBSUSU2026538GEOKGETUMN_COLLEGE_GEGRGETOMN_KY_40324	U	840924	
143 041968	294 CEAJSSUSJAGSVBZISKENIUCKY STATE UNIV FRANKFORT KY 40601	3	840924	
143 001974	295 CLULBSUS234549048LUUISYILLE PRES THEOLUGICAL SEM KY 40205	3	841126	
143 (41975	290. CYKRESSELGBEDZZZZZWICHAY COLLEGE MIDWAY KY 90397	ب	840924	<b>π</b>
193 (41982	295 CSUGASUSSIBSAGLIGARI THEUL SEM LOUISVILLE KY 40246	2	64).126	
143 041987	290 CIRABSGSSSBSv9uquinemsylvania_uviv_lekingidn_kt_40598	J	64,924	
143 Cu1989		ບ	84,924	
143 641999	295 CLUBASGETTASSARLY OF LOUISVILLE LOUISVILLE RY 40292	U	841126	
143 (4246)	DES CYMBASVELLESVAROSTHOUR HONE CULVEGE FURT HITCHELL MY 41017	٥	840928	
193 Cuzinz	794 C. ELUSUSIIGEVEZSSPESTENT KENIUCKY UNIY BONLING GREEN KY	3	941130	
143 0.2004	324 DELCASUSLIASVAZGABILLARD UNIV NER URLEANS LA ZG122	<b>'</b>	\$10199	
9877 00546	.311. DGKGDSUS1905v8265GRANFLING.SIRIE, UNIV G9A*3LING LA 71245	<b>ن</b>	840924	
	365 CLUJBSUSZGESL9084Lütislakk TECH UFIV RUSISH LA 71272	د	64,0924	
		;		
		•		
PCN Junced-15e	86. 394d.			
	AND STATES OF A SECTION OF STATES OF			garten argumente (n.)

STORY OF STREET

	SO. PEN UNGROELDS	REFARES											<b>(村)</b> - !	- 51				:										
	DF A4 DEC.	DAIRT	641026	541015	21015	641015.	51015	441015	041015	640924	841015	801213	. 641213	641210	126000	840924	646924	640025	640924	64092A	641212	840924	641213	6,41712	661212			
	84	*A11.7	i 3		<b>4.3</b>	<b>J</b>	u l	ی	3	ى	3	U	<b>u</b>		3	9	5	<b>U</b>	ن	9	U		3	<b>ن</b> :	3	:		特
	AFRITC CADET PERSONNEL TABLE FILE LIST	UESCHIPTIVE	310 DEDMOSESSESSESSESSESSESSES STATE V AND ABM COLL LA 70293 .	320 DAZGASUSIZHSVAZBSLULISIANA STATE MUIV SCHOOL DE MURSIFG REC	320 BLEVASUSATESASSOSSASTVAF MEDANS NEW ORLEANS LA ZOLES	320 ULUGBSUSIBBSVAZISLGYÜLA.U.IY. IM MEN URLEAMS.NEM URLEAMS LA	SEG. DOMERSUEZIASURZASCUR LACY LF. HULI CRUSS. COLLEGE NEM LARLEANS.	324 DSGPASUSITESGREESSOLTHERN ANIV IN HER URLEANS, HER OPLEANS.	320 UTUC6565078508265IULANE CAIV MEM ORLEAGS LA 70116	315 USAKBSUS1205NE20SUNIY OF SUUTHMESTERM LA LAFAYETTE LA 20504	320 DYACASCETTESURRENTER UTIV OF LOUISTANA NEW GRLEANS LA	326 AHUNGS051185U902SPUSSCA COLLEGE BANGOR 04401	326.akaras6511asu902staix af Paine Ordno 04469	33UAAJJESOS10850826 SKAKE ARUADEL CORE COLL ARNOLD MD 21012	330 APBP85051785081985D81E SIATE CULLEGE BUNIE MO 20115.	334 AJUEASUSUEASUSUPSJUHRS HOPAINS URIY BALTIMORE MO 21218	330 ALGRESCEZABSUPGOSLUYULA COLLEGE BALTIMORE MD 21210	330 APHEMSUS176549098PRINCE_GEURGES COMM.COL.LARGO.MD 20772	S34. AMASUSCSZRESL909STURSCH STATE UPIV BALTIMORE MD_21204	TTG ARATASSEZABSSSSLELVERSITT, UE MARYLAND COLLEGE PARK MD	128888 BSG5118509098RASHINGTON COLLEGE CHESTERTONN MO	310 AAEVASGSZABSW9W3SPESTERA PARYLAMG COLL MESTMINSTER Z1157.	370. AAUEDSGS234549455AUDERST CULLEGE AKHERST MA 01002	349 AAMEDSSS1985VB285ANKA.NARIA.GOLLEGL.PAXTUN MA.OID12	140 AASGASGSIAASGASSAMPTIGN CCLLEGE NORCESTER NA 01609 .		PAGE SO	THE REPORT OF THE PARTY OF THE
	E. Ad DEC	Table C. ùF	C12511.	- : 32614-	-stases	Cuzulo	132423	_6.12u2b_	:02429.	1,42031	C 1121132	C 0.2043	C.2023	002050	54050	C22077	Cu2078	1.020.69.	667207	002303	632168	602203	211500	_ Nú2117	042118		UMB\$0=158	
1502	PARPERET	That E	  - 			-143	1	7		143	10.7	143	144	100	143	163	181	143	143	E # 1	143	143	191	143	100	7	3	

20 PC: !k060=150	REPARKS.					F 1	#	7							( <b>1</b> )											
של פו הבנ	CATRY	841212	920109	844924	41510	641212	620129	921026	641717	.041212.	67)109	15120	631029	620179	641212	641217	671109	541212	641213	450043	641213	641217	841213	001217	•	
	CODE	9			<b>9</b>	: :	u	<b>3</b>	<b>d</b>		ن ا ا	3	(c)	<b>9</b>		<b>.</b>	: : : : :		US.	: ا <b>ن</b>		<b>3</b>	IJ	IJ	:	
AFMOTC CADET PERSONNEL TABLE FILE LIST	DESCHIPTIVE	334 ALJHASOS1845499358ECKEM,JUNIOR COLLEGE EURCESTER MA. 01608		355 ABUENSES1485v9N7SEUSIGN UNIV 908TGH BA. Q2215.	340 ACLERSWEI965w6265CLARK UNIVERSITY ACRESTER MA 01610	34V AZUFOSESZ405VBZ6SCUL CÉ IME HÜLY CHOSS KURCESTER MA .01616		. 345 AGDERSESSESSONSSGEREN BOLLEGE DEVERLY, WA 01915.	365 AHACBSUS2SSSU914SHARYEND UMIV CANNRIUGE MA 02138			TIL AHUSASCSZSASVOUSSHULTUAR COMM COLL HULYORE MASS WIGAG	345.ALLESSESSESSESSEDRIF SHIME CUIT SEVERLY MASS 01915		340 ABREASÚSIZASÚA903SSUINSIRAYUPD COM COL ROMCESTER OTAÑA		34545YC65G52565yQ068SALEZ: STATE CULL SALEn.mass01970	. 340 Ahusasussasususususkoeneeneeneeneeneeneeneeneeneeneen	372-Arüsestisezasugusskututi.hultene collebe.guull.Hadley.ea	LESS ANDEXESSORISE AND THE PROPERTY OF THE PUSITION AND DESISE		365 Allegasignsugations and services in the service of the service	BTV ATEROSUSESASUSESTIV OF PASSACHURETTS ANMERST MA 01003	SAS ASESSESTESSOGSSTELESSEN COLLEGE PELESLEY MA UZIRI		
PAEPAKU 44_DEC_24	74.31.6	-002123	042124	20213-	002139	\$552a5	6 u2. so	012155	4212ac	22150		Guetta	£42173	2v2174	. 4715vp	- e14 Suu -	0.023 A.	351265	2012	342199	342209	4.24.2	12821	הישקהים		
Pacpan	TABLE	143	163	143	143	M + T	241	143		143	143	143	143	143	77	£01	143	143	143	143	143	143	M;	1.3	:	:

PCN LPF at-132

PAUE SE

Second Inches

	• 1				_								_	91	-51	١.			<b>-</b> .									*
	13. DF 84 DEC 20 PCN UNOBO-158	MATAT LATE REMARKS	641213,	64223	270789	641004	#40924	#30915	9260 pq	646924	\$40024	B41010	BOOTES.	BALLOL	641201	461201	829928	641201	1964	\$489X6	841201	641261	B41101	B#1201	726600	endered the control of the date of the control of t		
	•	MAINT		<b>د،</b>	3	; ;	4	A	3	3	3	9	3	9	3	u	9	اً پي	: :	A -	3		3	نی	J	!		Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan
	20	UESCHI-TITE	370 A. C.SESZESV908SKESTERM NEM ENGLADD COLL SPRINGFIELD 01119	346. AACSESGEIGGEGEGEGEGIER PULTIECHNIC INSTITUTE MA 01609	394 CCJRASV726650R27SCUACORDIA COLL ATD ARBOR #8105		Sec CLHERSGELESSUPIPOLATING CUMMUNITY CULLEGE LANSING MI 46401.	390 CLAPBAG730B4090481AERECE INSTITUTE DE TECHNOLGGY S FIELD	380_CWIESSCEURASU919GWICHIGAR_STATE_UNIV_EAST_LANSING_MI_98829		400 CSUCBSCA27651219SSUDRI COLLEGE HANCOCK MI 4993Q		394 CHARRSGE274549438HAYNE STATE UNIY DETROIT MI 46202	410 DAWEBSCA158509214ANGAA-BAMSEY COMMUNITY COLLEGE COON RAPIDS		410 33484545264549445CULLEGE DE ST CATHERINE ST PAUL MA 55105	420 DSFEASOS17ASUGGGCOLLEGE OF ST. SCHOLASTICA DULUTH PN 55811			ALU D'TI CONCUMPIA COL SAINT PAUL MN 55144	ALG DHACASOSZBASGGOSSHAPLINE UKIY ST PAUL HK 55104	A10 0"AAASGSSSASK909SPACALESTER COLLEGE ST. PAUL MA SS105	614 JEJBASUSZBAŚJ9119POGRHEAD STATE UPJY MOGRHEAD BM 56560	410 DAGAGEBIBESGIOGROPIH HEMBEPIR COMMUNITY COLLEGE BRUCKLYN	420 OMJOASGESTASUGUGUÇALY DE MIRHEBOTA AT DULUTH BULUTH MA	A CONTRACTOR OF A CONTRACTOR O	PAGE SE	
	PREPAREL BY DEC.	TAULE	042263	562542	192247	962259	45500	602279	062203	262200	502522	642326	002329	525.503	0.02334	0.12.542	002343	002345	002346	142.547	002354	002358	6 02 357	60237.0	662300		UNCAG-15A	TERRER CO
	PREPAR	TABLE	.143.	193	143	143	143	143	143	143	143	143	143	103	181	143	183	143	143	143	143	143	143	103	163		PCA UNC	N.C.
<u>Will's</u>	ili	(3)		577	ΣX	11		<b>C</b>	<u> </u>		<b>6.</b>	1	C S	(6)	318	15.	À	-	I.	izi:		Si.	3			<b>Y</b> (	<u> Cirit</u>	

STATES STATES STATES

002422				
0.02.003		CODE	DATE	BERLENS
002403	ALL DRGABSOBUSGBESSRILLIAM MICHELL COLL OF LAM ST PAUL SS105	9	841201	
602422	W3WADDEDASUSICASGAZASDELIA SIAIE UNIY CLEVELAND MS 38732		541111	
	425 OB JRDSUSE496SURSOSKISSISSIPPL UNIV. EOR ADMEN. COLUMBUS MS	J	861015	
143 642423 425 01/1	SIAIE MISS STATE UNIV. MS. STATE MISS ST	<b>9</b>	441915	
143 0 62424 43443HI	43444KHIGSGS174SUA285HISSISSISSIZY, VALLEY, STATE, UNIV, IITA, BENA MS	9	893111	
143 - 902427 308404 J	A3VAJOL A5USPZASURPBSADRIBHEST HISSISSIPPI JA COLL SENATORIA PB	4	841210	
143 C02440 430 ENJM	A3U EMINASGS1448GGASSGUALV UF HISSISSIPPI UNIV AS 38677	9	840924	
143 Qu2441 432 nv.JK	432 DEJECTSTIBSCAPEDE DE SULTHERN MISS HATTLESBURG 3940A	J	840924	
143 602467 632 BALE	432. BALEBSOS118SWAZZSKILLIAM.CAREY.COLLEGE.HATTIESBURG. MS. 39401	U	840124	
143 06245e 444 0EC	441 JCECOSOS17854829SCOLUMBIA.COLLEGE.COLUMBIA.MU.65201.	J	881211	
143 00246 201 CHAK	201 CHAKOSOS1065VAZ7SHARKIS STUNE STATE COLLEGE ST LOUIS IL	3	841111	
144 CUZ469 207 CHSKI	207 CMSKASUS1065w827 SI LOUIS COMM COLLEGE SI LOUIS 63110	3	841120	2
143 GUZSC1 437 DSGJ	417 DSGJASUS1745v02683UUTHEAST PISSOURI ST U CAPE GIHARDE 63701	S	840924	L-9
143 2425"5 207 6397	207 C38Z8%931Z8%9840%91 LCUIS UMIV SI LOUIS MO 63103	و	841101	<b>5</b> η
143 642512 444 1546	MAN DSACAS931705WRZASSTEPHENS COLLEGE COLUMBIA NO 65201	9	641211	
141 642 412500 FAL	AAS DELPASUSITASVAZOSUNIY OF HISSOURI COLUMBIA MO 65201	3	841211	
143 Gu2512 442 DKUDI	AA2 OKUDASUSIIASUAI3SU OE AISSUURI RULLA MG 65491	3	841010	
143 002514 207 CSCK	207 CSCKASGS10ASVAZSSKKIY UF MISSOURI, AI SI LOUIS MO 63121	3	181100	
143 00252V 207 ChAN	207 Chanasasitasubassaasmingich univ si Louis no 63130	3	171110	
143 002525 #40 DALP!	444 DALPHSUSIZESVEZ984ILLIPM AUJUS GOLLEGE FULTON NO 65251	3	001211	
143 042532 454 EMBO	450 EPGDOSULISOSUGAGALONIANA STATE HALV BOZEMAN HT 59717	9	841213	
143 QX2540470_DSQC	470, DSDC45US17,85WP26SCULLEGE UF ST MARY WEAMA NE 68124	<b>9</b>	041101	
43 0925#1465. ECUR	455_LCUIBSGSLIBSv9025CJhCCH[IJ TEACHERS_COLLGGE_SERAXO_NE 66434_		640924	
13066-158	PAGE S			

CASCAL LANDSON TO THE PARTY OF

PERSONNEL  R LIST  PERSONNEL  R LIST  PATNT  CODE  LATE  LATE  LATE  CODE  LATE  LATE  LATE  LATE  CODE  CODE  LATE  CODE  CODE  LATE  COD	
ASSCRIPTIVE  WESCRIPTIVE  WESCR	496 AREGASUSTAGAUSALAIL. A. C. C. C. C. C. C. C. C. C. C. C. C. C.
######################################	

PREPARE	PREPAVED-64 DEC.20	AFROIC CADET PERSONNEL TABLE FILE LIST	48	AS OF A4 DEC 20 PCh UM040-150	,
TABLE	TABLE	DESCHIPTIVE TEXT	MAINT	MAINT DATE REHARKS	, ,
163	0.02622	-494 ARELASOSSIASU 4438KEAN COLLEGE OF NEW JERSEY UNION NJ 07003	4		
143	26.2025	- 490 ANEBESUS 214549035FILLIAM PATERSON COLLEGE MAYNE Q1910	9	841130	
143	102627	485 APAEASGSSASA9163PHINCETOP UNIX PRINCETON NJ 08580	u	681130	
143	143 602628	85.A21G8506498509473KIDER CULLEGE INENTON NJ. 48644	<b>'</b>		
143	002631		g		
143	52.02.0	490 ASEDBSESIRASSETCH HALL UNIV. SOUTH ORANGE BI OZGT9	g	841130	1
143	CU2638	AGG ASEBASESSABSUGUSSST PETER!S. COLLEGE JERSEY CITY NJ 02306	3	841130	
143	143 CU2039	494 ASTLASESSESTYRENS INSTITUTE OF TECHNOLOGY HOBOKEN NJ	٠	641130	,
103	0.02642	465 ALETBSUSZEASU903STRENTUM STATE CULLEGE TRENTUM NJ 02625	3	641130	
£41	Pige 83	485 AUSAASUS22650963SUNION COLLEGE CAANFORD IN 07016	d	641130	,
163	002004	490 ALPCASCESSIASGOMSSUPSALA COLLEGE EAST ORANGE NJ	Y	041210	
103	002057	SOS EREMBSOSILASVARRASER PEXICO STATE UNIV LAS CRUCES NP 88003	u	849924	- 1 c
143	002662	SIG EAMHDSOS178598198UNIY OF ALBUDUEROUE ALBUDUEROUE NW AT140	3	860924	54
143	042665	SAD AACABSOS22650924IACADENY OF AERONAUTICS FLUGHING 11379	ن	491129.	
143	0,02060	SAD AADCASGESIASHOWSBAUELPHI UNIX GANDEN CITY 11530	3		
143	00200	560 AAGE8525318529455EGBLING COLL WANDALE LONG ISLAND 11769	U	840325	
143 002699	002699	-536 ACLGBSUS1CBSU2SCLAHKSOR UF TECH POTSDAM NY 13674	U U	d40928.	
-	042703	S60 AKTADSGS1245G9GSSCOLLEGE OF MOUNT.ST VINCENT NY 19701	g	B41125	
143	143 - 602765	SSO ASFONSCECTESTIONSCOLLEGE OF ST. RUSE. ALBANY F.Y. 12203	g	641101	
143	562707	S60 ACUDASUSICASUSUBSCULUMBIA CMIV MY 10927	9		- 1
141	111500	S20 ACPJDSLS28854831SCORNELL UNIX ITHACA MY 14853	3	01010	
143	0.02717	COZII7 SAV AERBOSGSZZABSVQUASFLIZABETN SETUM COLLEGE VONKERS "Y 18781	J	641101	,
143	Cu2739	S20 Aliaosuficasuraisitheca Chicog Ithaca by 14050	<b>.</b>	961010	,
			:		,
PCN IM 0!	PCM_UL080=138	PAGE S	:		
				THE REPORT OF THE PROPERTY OF THE PARTY OF T	•

	•		!	•			1				-		* E	0	2-S	57		:							!				
C	)•150		:							•			<b>!</b>	*				;   							•	;		+	aks
	PCP UM000-15	KE P BK S	:	1	:					; ; ;						: : :								:	;	,			·
	DE . 0 0 EC 20	MAINT	540924	841125	641125	8411v5	941111	641228	841195	860926	801108	841101	B41191	441141	841161	841112	841112	640928	101150	501101	941125	041010	040928	826141	44629		 ,		-
	AS OF	COOF		<b></b>	· · · · · · ·	<b>6</b>	• • • • • • • • • • • • • • • • • • •		<b></b>	9	3	J		3	3	<b></b>	9	3	<b>9</b>	9		3	v						
	0	0ESCA1971VE TEAT	535_ALCDASOF12454902SLEPDYNE	Sea Alocasusubesaguesc. R. Pust DF. L. I. L. Chin JF. LDN6.18.U 11548.	- Set ASSLESUELTESEQUESSOLIMAPPIUM COME_COL. SCUTMAMPION_11964	S64_APASSES146599058*AAJATTÉN COLLEGE RIYERLALE NT.10971	SSO. APHUBSOSISESUGOJSKARIA CULLEGE. ALBANI AZZGB	SS. ALK: 2505244549468ESCY CULL DOBBS FERRY 10522			S66 APAAASUA29850909 PACE UNIVERSITY PACE PLAZA NY NT 10038	S60 APUABSUS168509085POLYTECH 1851 OF NY BROUKLYN 11201	550 AREE65051085.9038ER88ELAER POLYTECHNIC.INSTITUTE_TROY NY	SSO ARUAMSESTTASLENGSPRISSELL SARE COLLEGE TROY NY 12189	556 ASKADSLS148SU9118SKIUMUPE COLLEGE SARATOGA SPRINGS NY 12066	550 ASADASUSU965619145SIEUA CULLEGE LOUDCAVILLE NY 12211	SEG ASMERSOSZRASGASGASINI FRANCIS COLL ARODKLYN 11201	-536- ASANASUSELDSUGUSSST LANKENCE UNIV CANTUN NY-13617.		SSG ANFERSUSISESUSUSESTATE WHIY OF NEW YORK AT ALBANY AY 12222	S60 ALCESOSIDASDA2735UNY SIUNY BROOK STONY BROOK 11794	S26 ACPLASOS11450B30SSUNY AT CURILADD CONTLAND NY 13045	536 AP. LASSES 1785 JE29SSTATE ULLY OF NY COL AT PUTSDAY NY 13676	- 535 ASKEMACSUMMANGUTSSUNY, COL. DF. ENVIRU. 8C. B. FORESIRY, 13219	536 AAICASUSISASAAZBASIAIE UNIV ABI COL AL CANTON NY 13617		PAGE \$4		
Č	84 SEC	TABLE	6027.90	£21205	227500	£02758	002763	512275	602775	Cu2/84	002791	002796	£08803	015510	002814	002016	002820	605856	002032	042835	002038	042843	0.2850	042451	0.02855		UKOBO+158		******
	PREPARE	148' E	**************************************	7	W.			***		7		***	137	14 2000	101	101			<b>3</b>				101		XXX	22	100 mg	*24.56	XXXXX

0 17 40 45 40	İ	MARM	MATAT	
CLIDE	UE SCHIFTING.	CODE	DATE	KENARKS
032458	Seu. AACGGGGGSLGSUGGASSUNT AAT FARMINGDALE FARBINGDALE 11735	3	641105	
632067	SSD AEGESSSSIZASSBULISBULGHZMONTBOREHY COMM COL, NY 12095		101100	
246540	SSW APUSASWELTASWEESPHURGGA, MALLEY CUPMUNITY CUL TROY NY 121899	0	841101	
_6u2673	564. AAMSASESESESESESESESESE GORM CAL GAMBEN CITY.11530	3	641105	
\$185m	S33-AJ-MOGSSJAASERZISCNCNDAGA (COMP. CULL. SYNACUSE. 13215.	9	644928	
342882	535_ASYABSOS1285W904S3YRACUSE.univ.Syracuse_mv_13210_	- g	826088	The second region of the second secon
0.02883	535. AUTC4505140509028UTICA. CUL. DF. SYHACUSE. U. ULICA. NY. 13502	<b></b>	84092A	
0.028.85	550 AHBABSUS1305U903SALBANY COLLEGE OF PHARMACY ALBANY NY 12208	2 - E	101100	
042469	SSG ALACASORIZASESIIIUNIUN COL SCHENECIAUT NY 12305	e	841130	appending to any last to last appending to the last to last the last
042699	485 5:4885451785494358AGMER COLLEGE STATEN ISLAND NY 10301	<b>'</b>	641130	
00200	SZU AMERASOS17ASDASOSMELLS CULLEGE AURURA NY 13026	<b></b>	641010	
508200	605 SAGCASOSIJASVAZASKURTH CAKOLINA AAT STATE UNIV GREENSPORD		A4113C	
605200	SGUABBAIASOS1585090888ABBR-SCOTIA CULL BELMUNT 28025	9	644929	3-5
กระราช	S94ADDEEE8SGS4BAS4R2138ELMOHT A48EY CULL BELMUAL MC 28912	9	644928	
115270	605 HEEKBSOSUINSOBZISBENHETT CULLEGE GREENSBURG NG 27920	3	641130	
002915	SOUANCJOASOA164510410CENT.PIEDMONI CUMM COL CMARLOITE 28204	5	826049	
Cu2918	S99ABGAGAS0522AS09USTDAVIDSGA COLL DAVIDSGA & 20036	•	840048	
0.2820	585 BOUCASUAZZESUAZESDUKE UNIV DURHAM MC 27706	J	89012A	
002923	DOU DEARSOSUPESSEAST LAKOLINA WILV BREENVILLE NG 21034	3	641130	
00292A	BOT SKUEBSUSTIBSUBSESEATETIENTLE STATE UNIV FAY NG 28301	5		
055200	DUS JEST BASUS 130548265GRERSOUKH COLLEGE GREE4850KC NC 27420		661130	
602931			641130	
002934	ads.anlabsissoskatasaiga anint college aigh point of 27264	:	641130	
		1	:	
-				
PCB UrganelSE	PAGE ST	!	:	

AFROTC CADET PERSONNEL

-Co UH000-150	HEMPRES					The supposed that is a supposed to the suppose			Charles / complete Charles of the explication of the complete		3	2	ST													
AS OF 44 OEC 20		641212	640928	661212	661195	8260a9	640928	041212	A 81212	641212	A41212	650928	641926	840956	641130	640966	641010	- 64492C	\$410KE	-611101	661168	920709	461044			
2 0 0	ANI TEST DESCRIPTIVE CONTRACTI	LIAS. LUZMAS. S95 BRENDSDJEBSDJARASURH. SMILE UNIV. LEFKLUTE	143 LUZSSU 585 BALLASUSUSESPURIF CAROLINA CEN UMIY DURHAM MC. 27707	143 002453 SS BECASOSOBSURZOSPEACE CULLEGE RALEIGH NC. 27604	143 GUZ9SA 607 OPEFASOSOBASOBESPERAEOKE SIATE UNIV. PEMBRUKE NC 20372	CA 143 042957 590445UBBS0516654FERS COLLEGE CHARLOTTE 20279	1 141 DUZSES SOUNDSALASGEBABSURELISSACRED MEAPILCOLL BELMONT N. C. 20012.	143 GUZ962 SSHABSQS1GBSVAZ78SHEN UNIV PALEIGH NC 27611	2 183 C32968 S95 BSAIBSUSIDBSDBSBST AUGUSTINE'S COLLEGE MALEIGH NC 27811	C 143 C22969 595 BSHIBSDSUG650B2788I MARYIS COLLEGE RALEIGH NG 27611	F. 143 642972 595 BALKOSUSGTOSUBZZSNORIH CARGLIKA STATE JAIN AL RALEIGH ZTORT 6	TAT CH2911 SQUADGHEBSUSZEASU90496ASICH, COLLEGE DALLAS NC 20034	143 602974 590 ANUHASUSURASUBZZSU OF NORTH CAROLINA CHAPEL MILL 27514	7 143 002975 S90ABALP8505078548Z28UNIY UF NC AT CMARLQTTE 28223	143 062976 605 BALMASOSIZASORZZSUNIY OF MORTH CAROLINA GREENSBORD NG 27412	143 DUZGBS SGUABABPASGSURBSGBZ7SHINGAIE CULLEGE PINGAIE 24174	143 C03012 560 CASCASUSIEBSURZASANLAND COLLEGE ASHLAND CH. 44805	S 183 CUBULB 626 CRDIRSOSIDASDRARDRITME GREEN STATE UNIT BOWLING SREED UP	143 603623 645 CCANASOS128508288CAPITAL UNIVERSITY COLUMBUS 43209	C. 143 043425 A43 CCJURAGEOTRAG9260CEDARVILLE COLL CEDARVILLE 45314	S 143 003425 543 CCEPASOS138509293CENTRAL STATE UMIY BILBERFORCE 45384 C	163 VG3033 A65 CFUA65MS128SUB10SCULLEGE OF HOUNT ST JOSCPH HT ST JCE 65051	143 6031935 645 CSDEASOS12AS09043DHIO DOMINICAM COLL COLUMBUS 43219	,		

PAEPABED BY DEC 20	AFROIC CADET PERSONNEL TABLE FILE LIST	AS.	AS OF & BEC 2V PC" UNORO-158	1 *
TABLE TABLE	UESCHIPTIVE IEXI	MAINT	MAINT DATE REHARKS	i : 1
003001	620 CDEA65G51G85G9GAIDEFIANCE COLLEGE DEFIANCE DH 83512	4	840924	•
143 603945	AZG CFIRASESINASGASESFINGLAY COLLEGE FINDLAY ON ASBAG	9	640928 '	ı
143 603446	645 CFHD6544216549431FRANKLIN UMIYERSIIY COLUMBUS 43215	J	940100	1
143 Gustag	_AZG CHEAGSGSURGASHEIDFLBERG COLLEGE_TIFFIN_OH 49003	3	820089	
163 693451	n30 CKECSSUSU445VA273KENI STATE UMIY KENI DH 44892	J	92000	
143 603079	AND CRIDGAGEISTA BURGASSMIAMI LIGIY HAMILION BRANCH HAM OH 45011	9	611228	i
143 - 203080	640 CMIEBAUS130408295KIAMI UNIY.HIOOLEIOAR BRANCH 45042		411224	í
143 Guilios	DAU.CRPCASESQUASUBERUNT.UNIUM CGLLEGE, ALLIANGE, OH. 94601.	9	01010	1
143 - 603.63		9	626559	}
143		5	\$401012	, -
143 063100	ASU CCHDASGAISASUSIGADHID UNIN ATMENS ON ASTOL	3	846928	- 1
163 043109	SAS CCHEASOSIZBSORZIGGHIG AESLEYAN UNIV DELAMARE OH 43015	U	940105	53
163 663110	645_CGTBASCOLDASUQLGGGTTEBUEIN_CULLEGE_MESTERVILLE_OM_43081	U	641045	-St
143 663111	obs cedessisuads squesedgeclife cullege cincinnail on Aszub.	3	920089	7
143 (03)13	-643 C052656699459451ACLAIR CCAP COLL DAYION 45402	3	641101	!
143 603123			846928	, -
143 003125	- BAS CCICASGAGASAGAGANIY OF CINCINNAIL CINCINNAIL ON 95221	3	65000	- !
141 004127	643 COAIBSG42582828282NNIY OF DAYIOR CAYIOR 45469	U	101100	1
143 003131	AZU CIUBASLELAMASU9239UNIY NF TULEDG TOLEGO ON 43606	U	#76009	۱.
143 643133	<u>- 643. CUGRASOTZEASÚPZARURSANA, COLLEGE, UÉZAMA, 43078</u>		425100	- ;
143 6.1141	-543 CLICASUA2545JAVSTRILDENEORCE VIIVERSIIY MILBEREORCE 95384	9	pe1161	) 
143 643142	643 CAICESCE 69654917421Leilugick COLL SP91NGFIELD 45117	cj.	9-1161	ļ
143 643143	. 243. CAJRASIESSESSESSEMITTENEEFG WILKERSITY SPRINGFIELD 48501	3	975154	:
				1
		:		1
PCA EBGROLISE		!	**************************************	1
			Andreadan and the state of the	

PCN LIMOS Ce 1 SE

TABLE FILE LIST

TABLE TABLE	UESCRIPTIVE IEXT	MATHT	MAINT DATE REMARKS
ng	150 AEAGBSOSUBASUEASIERN COLL ST. DAVIDS PA. 19087.	<b>.</b>	A11201
143 603269	745 AGHKASOSIZASUSUSASSONE CIIY. GOLLEGE GROYE CIIY PA. 18127	7 3	22028
143 603270	756 APHIDSCERESSASVANINCEAS UEFFERSON UNIV PRILABELPHIA 19167		041105/
143 003284	152 AKCEBSUSAJESUSAJSKEYSTURE JP.CULLEGE.LA PLUME.PA.16440		B61100
143. 623282	752 ANIBBSGS14554628SKINGS-UTLLEGE HILKESPRARRE PALLETII		84119.0
163 643284	752 AL Brasustrasugusslagaamba Juutor Gullege Scrautor Pa	7 - 5	Be1140
143. 645284	715 ALABBGGSSSJEZESLAFAYETTE COLLEGE EASTON PA 18042		941211
143 013262	756 ALALBSGEDWCSNGCSSLASALLE CULLEGE PHILADELPHIA PA. 19141.	- · ·	841105
143 043249		J 3	841211
143 003296	752. AMBZUSUS1705UAS0SA ARYBUDG COLLEGE SCRANTUN.PA 18569	g	841100
- 105540 643401	J15. ANUBASASSASASAVISNURANIAN COLLEGE DETHLEMEN PA 16018	9	641211
141 003303	130 AKUTASVE104529033CAFLOM.COLLEGE PILISBURGH PA 15213		<u>641213</u>
143 603364	215 AFLIANSUSALISSIAZASI UPLEJPERG COLLEGE ALLEMIONN PA 18194	3	N
603313	250_ARETESUEU19519053A1DENER URIVERSITY CHESTER PA. 19913	3	N 105
103 003315	152 APEKaSUSLIZSAGUBDELCUNSHURG UNIVERSIIY BLUGMS PA 17815	3	51100
143 603317	750 APERSSISTICSSUPURSCHETT EY-STATE CULLEGE CHEYNEY PA 19319	<	051140
143 603320	215_APECASULIZASU9J35EASI_STEGUDSGUPG SIATE_COL_EAST_STRU03BUK	3	11211
143 633322	215 ARECHENSISASARIZINEL STATE COLLEGE AUTZION PR 19336	3	24121
143 003327	745 APELOSSELDOSUGUELUE PENNESTLYABITA SLIPPERY ACCH PA	U	
143 033326	754 AMENOSSELTABRIOUSSAEST CHESTER STATE COL A CHES PA 19340	3	041105
143 603330	715 AUNINOSCENIAS DAZOTPENO ST-ALLENION FUGELSVILLE PA 18051	· · · · · · · · · · · · · · · · · · ·	841211
PERFOUNDED	715 ALICEUSIANS AGUTPE! . STATE U'IN REAKS PLADING PA 19006	Ú	11:313
193. 043339	752 ADATOSUBLIBUSINESTABLE OF PAIN HAZELTUN CAMPUS YAZELTUN PA	<b>3</b>	021100
PCB Undefeasing	79 30vd		
-		1	

i	· · · · · · · · · · · · · · · · · · ·		4	
PREPARED SULLECTO	AFROIC CAOEL PERSONEL	A8.	OF AS DEC. 20 PCN UNDBOSIST	
2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	pescale ive	CCOE	MATE KEKEBKS	
1-3. 603344	252.AD RRASUELLES SEEPERA ST. UNIVOKTHINGION SCRANTON CAM. PA	<b>.</b>	641100	:
143. 013345	752.ADKI DSUSIDDSUS231PE^ ST.UNIK. MILKESRBARKE, SAMPUS. PA. 1810R	<b>.</b>	641201	
143 (13357	730. AFJEHSWEZEKSVOLESPUTAT PARK COLLEGE PIJISBURGH, PA 15222	3	001213	*
143003359	.730 AAMBOSUSKEASASEISKÜBERI MORRIS CULLEGE CORAPOLIS PA 15108	9	991213	<b>f</b>
143 003367	154 ASASASUSTAASUGLISSI JOSEPH UNIVERSITY PHILADELPHIA PA 19131	J		
	130 ASF165GE113SDE26SSI VINCENI GOLLEGE LATRUBE RA 15650	9	<u> </u>	
143 005371		. ט		
143 003376	150 APEZHSOSZOGSZYGUSSULTY OF PENDSYLVANIA PHILADELPHIA 19149	U	641105	
43 043379	730 AEIDGSGGZGGSGGLAIGGIY OF PITTSBURGH PITTSBURGH PA 15260	3	841213	
143 003384	152 ASCEASUS2365_903STRE UNIV OF SCRANTON SCHANTUN PA 18519	6	041100	
143 6u338b		3	001105	
143 003394			B41100	
143 603418	270 HALFASGETTHSGA:95AHDERSON COLLEGE ANDERSUN SC. 29621	U	641130	
163 003413	772 Janzususussasasususeretibi College ai Charlesion ac 29411	4	641145	
143 003420	175 BREPASOSV9BSVB193FEREVICT COLLEGE, COLUMBIA, SC. 29209	3	640931	
143 003422	774 SCHLOSVSVSBSBSBSBSTFAL MESLEYAN COLLEGE CENTRAL SC 29630	U	641130	
143 003425	765 BCIDESVELLESVEZASTHE CITABEL CHARLESTON SC 29409	٠	840931	
143 003425	770 HCLIBSUSU945VB22SCLEMSON UNIV CLEMSON SC 29631	U	641130	
143 003428	172 HEHRASUSGRASUSGOLLEGE OF CHARLESTON CHARLESTON SC 29424	3	841105	
163 003436	172 HEYDSSUSOSSUSSESSECTION DATY OF SC. CHARLESTON SC 29425	3	841105	
163 003406	772 HSUABSUSIGESCRISSBUILL CAROLINA STATE ORANGEBUNG SC 29111	3	941165	
143 . Cu3948	225 asubasusisbsadakandik uf Adulm Carolina solumbia sc 29208		640931	
143 003456	S90Ast 104545444548275611. THROP COLL ROCK HILL SC 29733	U	64092R	
PCN UNGBO-15B	PAGE (6.2			

PROGRAM PROPERTY PROGRAMMENT | APPROVED

~
S
Ä
J
·
_
극
•
_
4
ä
₹
7
_

TABLE DESCRIPTIVE CGDE TEXT CGDE TEXT AND SUBSESSOUTH DAKGIA	DESCRIPTIVE TEXT 184 DSUDBSUSIONS 0028SOUTH	DAKGIA STATE UNIV BRODKINGS SD 57497	MAINT	MATNT DATE	BENLAR
792 CANLASGS2665u903S8GUINAS JR COLL			4	641127	designation of the same supplied and same supplied to the same same supplied to the same same same same same same same sam
19474		HASHVILLE TU 37203	9	721186	
GLINGE 185 CCASBELSUPREVEZISCARISTIAN BROIMERS COLLEGE BERPHIS.IN	Tas .ccashawsugaqub21schais11An. Brolye?s .	COLLEGE BEMPHIS IN	U	64112	
. DV3J65 790. CCAF4506412549144EAVID. LIPSCWM6.CGLL		COLLEGE NASHVILLE. IN 37243		641127	
. Cubasasa 190. DF 1Cosus 1305vrasskiski. Up 17. "Ashyille. Th	<u>. 194 LFICOSUSISASKRIÓBEISK.UEIY. "ASRYILLE</u>	Tin 37203		891127	Gen and managements and the consequence and agency in the property of the party
CO3437 BJU CKAMBASUEUZASO923BKMCXVILLE COLLEGE P	LB3W CKLMABSWEVZASO9239KWCXVILLE,COLLFGE,	GE KNEAVILLE IN 37921	· · · ·	641010	The second secon
CO3501 TBS CLEEBSY4198509U3ILEAUXHEFOLEN COLLEG	CLEEBSY4194509U3ILEAUXHE=@LEN. CD	LLEGE NEMPHIS IN 38126	3	901110	The second secon
COLISCO ZOU CYEFASCISIÓN CASELARRY MEGICAL.CULL		CULLEGE NASHYILLE IN 37208	y	80:127	en en en en en en en en en en en en en e
- ¢03504785.CvEh4505066539035KEPPIS.STATE Univ R	<u>-785. CHEMASUSUAASUAOISMEMPHIS. STATE UMIY. N</u>	MIN MEMBHIS, TN. 38152	; ;	641114	
. COJSSIG790_CRIH65G511o5J9J38MICGLE_TERN_ST_U-IV_IV_	790_CRIRESCELLOSJONJAMICGLE (TERN ST.U-LV	MUREREESBORG IN 37130	ا ان ا	641127	
. CU3519785.CEULASU52945ú904TRHCDES CULLEGE	. 185. Ceul BSu52945u906IRHCDES CULLEGE	MEMPHIS IN 18112	3	841114	grangements on them to be a set of the second secon
CUISSZ 790 CIEDBSWSWSBSTENEISKE SIAIE UNIV		UNIV NASHVILLE TH 37203	U	641127	
. 603528	ZOU CTREASLACERSVOUSHIREVECCA, NAZAKEVE CUL	E CULLEGE NASHVILLE Th	S	641127	1.2-
CD3553	AND CIEFBERGEORGSWORTHING TENEFIESSEE MAD	EE KAGAVILLE IN 37996	9	400031	Υ
603533290.CVAC651651065188295VAFDFAHILT UMIV GASH	1120	GASHVILLE IN 31280	J	641127	
_LU35a1		SAM APGELO TX 26909.	J	100199	
CHISSI - AZS DEMBRESIASURSBECOKEDAGIA LUIMERAM GOLL	CASS DEMSASGETTASJASSSCOKETA LUTABBAM CI	CLL AUSTIN TX 78705	J	150188	
COJSSS. BJU DEAFASUSIZASVARZISEASI JEKAS 31 U.IV.C!	31 6	IN COMMERCE IN 15428	U	601213	
LA33ca CA DLUGASO1URASOSOSSLUBACCK CHEIS(IAN CL)		AN CULLEGE LUBBCCK TX 79407	O	801213	
CURSAR ALL DWIFESCELZESSUBZOSU OF MAKY PARUIM-BAYE	PARY PARET	34YLUR BELTON TX 76513	U	840931	
CO ALINAMAD WYFYYSTONSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	111	COLLEGE MACO TX 76708	ပ	346931	
HATEL TEXAS THE CONTROL OF THE TEXAS STORTS OF THE CONTROL OF THE	27.00 18	DENTON IX 26293	<b>J</b>	641601	
The second secon		The second secon		:	
	3	:			
PCL Lines 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15		PAGE 63		•	
. A. Andrea alama in district de la marche de la care de a care agranta de la care de la	. O . Ambre approximate and a management of the same of the same and t	and of the control of the control of the control of the control of the control of the control of the control of	1		

												38	ST	Continue de la contin			•	one application of the contraction of the separate space of the contraction of the contra						
		:		:			: :					1	9			:	<b>15</b>	5		2	T	,	7	
PATER TANA	43	C B41001	00109 U	SHOT PARTONS	C 841130	C B41001	C 841213	C. 0.01130	A 831205	641001	C 641130	5 841001	2 6008	501105	571768 3	10uTpe 3	C 841105	500188	C 841002	200100	C 841291	C	C. 841002	i ! ! !
3AILE + USA	CIT LPALTICETIOS SHIPSPAUL SVING COLIEGE SAGO TA 76704	DESTINATION OF THE PROPERTY OF THE GALLAS IN 18875	CES USEED SUSSING VERTICAL ST. WILL SAME SAME SET TRANSPORTED STANDED	- 625 USAKASUSASUSUSUS EDAKNOTS, UNIY AUSTIN, TA, 78794.	Legs of Endsusassessessisteras, christian Luiv, Fori norie 1x 1612.	AND WIEKASSUSYTASUBZISZISKAS LUTHERM CULLEGE SEGUIN IX ZB155	-d24. JIELBSWIIHABSWSUBSIEXAS TECH.UNIY LUBGCCK IX 79409	.ags .iepasosiabsve270siexas.aesleya?.col_fori.adri-11.16105	E35_UNDEBEGE1164v830SIEXAS_FOMAN'S_UNIK_DENJUN_IX_76204	- DIS JEAJASUS10854963SUNIY UE OALLAS IRVING IX 75461	A45 DASSESSESSUELASIONIN UF. IX AT ARLINGION IX 76019	A25 STECASSESSESSESSESSESSES UNITY UF TEXAS AT AUSTIN AUSTIN IX 2071.	535 EIBRBSUSIIBSQ9V2SUMIY UF TEXAS AT EL PASÚ IX 7996F	ass Ebribsualebsuguashribmak Yddiig Udiy Ppuyu ut B4602	ASU ELTEASULUAASO930GUNIY DE UIRH SALI LAKE CIIY UI AA112		- ASU ERCUBSURABBERS1936GREBER STATE COL GGOEN, LT 44408	ASE EXFRASORZIBSORZBSKESIMINSTER CEL SALI LAKE CIIY UT 84105	645 ACKLASUSUSUSECHAMPLAIN CUL MURLINGTON VT 05401	ABS AVEDASGS184529438LYADEM STATE COL LYMCOAVILLE VT 05851	057 ALPRESOEISBSUGGESAURGICH UNIV NÜRTHEIELD VI 05663.	665_43J365GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	665 ATRESUSDISSUSDASTRINITY COL RUPLINGICA	
4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	513aü2	2 1.3 cu3n13	143 643015	143 603021	143 603036	163 603601	143 - 603ban	143 643045	143 003646	143 003051	143 003b5b	143 0.3658	143 003861	143 603670	. 143 Gu3675	143 603677	143 603680	143 043041	183 003584	143 003689	143 003692	143 - 003694	143 003695	

The state of the s

The state of the s

Section 1

いかがたい

MINN CHEST

DEL PERSONNEL AS OF 89 DEC 29 PCW UNN60-15R

PREPAREU AS DEC 20 TABLE FILE LIST	-	OF 44 0E	18 OF 64 OEC 20 PCN UN089-158
DESCRIPTIVE TEXT	CODE	HAINT	HEHARKS
265 AVEARSTUSINGSWOUGSWILL OF VI & STATE AGRI COL BUR VI 05401	3	841002	
334 AGRI DSUS170569278GEGRGE MASCH DOLLY FAIREAK VA. 22030	9	644924	
ESAL AVIDESUESPESSAR.HILITAKY INSTILENINGTON VA 24450	3	641002	
	3	641942	
		. 641203.	
		841042	
695 ECEMBSUL1445492444CLARK COL YAMCOLVER NASHINGION 98663	U	041010	
-916 EECU6Su6148549234EVEREII CON CUL EVEREII PA 98201	<b>3</b>	841129	
415 EGAMBESALADSUSEREER TIVER CON COL AURBURN NA 98002	U	641203	
	9	641203	
SCC. CEREBSO206850910SPACIFIC LUTHERN UNIV. TACOMA WA. 98447	9	641101	
31. ESEABSOS31850930 SEALTLE PACIFIC UNIV. SEATILE HA. 98119.	Α	. de 11 30	6
310 ESECASONDESSAGIOUSEATTLE UNIV SEATTLE NA 98122	3	601203	2-0
-510 ESKMASDA148569230SHRRELINE GUM GUL SEALTLE DA 9A133	•	641203	) Y
+24 ESDABSULLSBEUGGEST JAHTIP'S COL OLYMPIA MA 98503	3	841101	
SOU ELLIBSOADIASE923GTACURA CON CCL TACCES NA 98465.		641101	
924 EPURASOLZIASV9035HMIY OF PUCKT SCHND TACOMA AA 94416.		801101	
310 EMADASOSIGAMS0930QUILY WE MASH SEATTLE NA 98195	3	691203	
-05 ERASASUSIQUEORE/STATE UNIV PULLMAN WE. 99164	Ü	691002	
SIS CFACOSOSICASUAZABEAIRMIJ STATE COL FAIRHONT NY 26554	3	591002	
33. 65.6494546485461938HEPHERO COLL SOFFHERUSTOAN MYA 25643	3	88038	The second secon
- 15 C.E. 85450385688681 Ve V.IY HORGANIONN WY 26506	<b>.</b>	200169	
THE COLEGE IN MOSTORY MISCHALL TO AIMPROPERSHOTS OF THE TERM TO THE	•	200100	
The second secon	;		
		:	
3976		:	

PCN UP080-158	REMARKS												<b>S</b>	1									:	A CO. C. C. C. C. C. C. C. C. C. C. C. C. C.	
AS OF 64 DEC 20	MATNT	846924	841962		641211	841211	641209	641211	641921	841015	840924	641207	641213	841113	641209	841215	641530	841045	641213	641213	641130	841210	641130	941214	
	LESCHIPTILE CODE	424. dr.JEp.54531c54423chilt.GF #1500hSIM AT SUPERIOR #1.54884 C	344- ESJALSSSLSG-9435LKIV.JE.BYGAING LARAMIE, BY.B2471	255 DEUGESESZZESES1915ACKEV HEART WHIY SALIURGE PR OU910	603934756 SINLSSLEISGSVALSSIGTER AM UNIV OF PURRIC RICU, 841 GEM 00753	255 DPUFDSVS1505UE22TINTER AMERICAN UNIX MATO WEY PR 00919	755 BENEAUSSILESCRIEST CF PLERIC RICH HURAGAN DNIY COL PLYACAC			159 3FCEOSUSUSUSUSULIY UE CENTRAL FLOWINA DRIANOR FL 32616	157 BOHYBSURZBASURJOSUMIY UF CENTRAL FLORIDA DAYICHA CERTER FL.	195.CENKOSDE158589308UAIK.AE.ALLINGIS.BEV CENTER.AI.CHICAGG.IL.	- 415 UNIESSELSTABLIGITY OF MINNESOLD MINNEAPOLIS MW. 55455.	201 CPARASULORASUSUSIPARNS COLLEGE OF ST LGUIS UNIV CAMERIA IL	715 AAHIDSOSIIBSW9048ALLERTOKK COL OF ST FRANCIS DESALES CR YAL	730 ALMIMSISUAASWADASLA ROCHE COLLEGE PIITSBURGH PA 15217	710 BSAJASUS19454403UGREERVILLE.TECH.COL.GREENVILLE SC 29606	855 ELIDASW\$36a51641401AM_IECM CUL PAGKO_UT. 84601	730 3AGFGSGS198SGR26SALLEGHENY CUM CUL OF ALLEGHENY PITT PA	730 APABASCS1905UBZOSALLEGMENY CUM CAL OF BOYCE COUNTY MUNRCEV	DEV BEARASUSZABSUGLOGPITT COMMUNITY COLLEGE GREENVILLE NC 27634	645 ECGNASCEZUASU925800EA4ZA COLLEGE CUPERTING 95014	MAS ECBLASublanduguelune Goll Frenont 94530	445 ECHTSSGEGBASU9VSGCHLORE, COLLEGE, FREEMONT, 24538.	PAGE 66
PREPARED 64 DEC 20	TA LE TRULE	143 40392>	123 603932	183 1837	143 003534	163 04394	163 63983		143 643947	143 003454	143 0039544	143 003964	163 043569	143 _ 643970	143 0439ea	143 003967	143 643991	143 Cu4027	143 004051	143 664252	143 644462	143 004480	143 004481	163 0.44614	BCh Untade158

PROPERTY CONTRACTOR

A CONTRACTOR

RELIENS					The second secon								£	-ST		The second secon		Carrier College of the College of College of the Co			Company of the second of the s		
MAIN	8.0924	992189	801105	841130	661130	430125	841105	391101	640202	641910	840101	641130	841130	841101	841203	112110	. 641114	640921	847015	641201	0913VI		16150
CODE	U	3	9	3	3	Ü	3	3	3	5	3	9	3		3	J	3	3	و	3		·	! !
TABLE FABLE DESCRIPTIVE	644504 105	143 GISSAY 175 ELSIASBASABEEHAAD CUMMUNITY COLLEGE PEANL CITY HI	143 C14731 345 ACALGEUSIZGEU9435GANIEL MERSTER GOLLEGE MASHUA NH 03463		143 GUATA1 485 ANSLASSASSASSASSASSASSASSASSASSASSASSASSAS	143 DUCTALA 750 ALSCOAGE1584090338DJEAS-CARDEN CANDEN NJ DA192	143. CU4729 SOUN ALUCESUSUEASUSOBSLIU BHOUKLYN CENTER BROUKLYN 11201	143 DETOUR SEE AND ASSESSES ASSESSES TOPE INST. OF TECH OLD MESTRUST ANY	143 034052 601E0304133509466CLARK TECHNICAL CULL SPAINGFIELD 95505.	143 COMD 23 695 ACLEASUALASUPZAMELACKAPAS CUM CULL DREGUM CLTY DR. 91095	143 OU4382 695 EMASASVELGASVOZGAU OF UREGON HEALTH SCI PORTLAND 97201	143 DU4926 170 BENCASONZERSUAUSOTRI CAUNTY TECH COLL PENOLETON 29676	143 004946 BAS DEANASOSICOSOAZISBAYLDA SCHOOL OF HURSING DALLAS TA 77030	143 005000 500 EPBBBSUSUSASUSASUEURI STEILACHOR CON COL TACOMA MA 98498	143 005061 910 EcaEaSOA14852923GEDYUNDS COM COL LYNNEGOU WA 9803A	143 005031 755 BPUHBSQS15850812ThQRLC UNIV HATO REY PR 40917	143 006725 7.05 CIJA454622598298ULIV OF TENNESSEE MED SCHUOL MEMP TH. 38163	141 006740 105 EREFASSITASUAZASUNIVERSITY OF CULUPADU AT DENVEN CC. 80202	143 QUETSU 159 DELLESSACIASUEZESYALEPUTA COM COL UPLANDU-EL 32802	143 446724 416 52154504194591641AEE440D COMPUNITY COLLEGE MILLE WEAR LAKE	143 QUATAS SSU ANYSASOSITASU4035SCHENECTAPY CUINTY COM COL NY 12305	107.4.16	THE REPORT OF THE PARTY OF THE

35	-57
----	-----

1

! ! !

C		•		
PREPARED OF DEC 20		AS DF	84 DEC 20 PCN UN080	158
TABLE TACLE	DESCRIPTING	CODE	DAIR REPARKS	
163000011	252 AZICHSESTGEBORV3SLUZERHE, GGUNTY.COM GUL NAMTICEME PA 18634	<b>3</b>		
143 6463	645. CERCASAELA USU9250THE CHIU STATE UNIV COLUMBUS CP. 43210	,	50100	
163 606695			641130	
143006936	b85_£Cafasceiqusu92924LInn-bentur Curhuniiy Cul Albany_GR 97321	, C	4 2 0 2 2 0	•
143 006964		<b>3</b>	941130	•
143 046965	724. APEXASSESTES UNDER PEND STATE UNDER DATE PALLEGOZ	, C	840924	
143 046967	BIN GEALESUELTASUBLESEAUCR HAIN FACE IN 76743	,	640931	
143 006.365	- 190 AVIIESES19450228SUMIY UF VA CHARLOTIESVILLE VA 22903	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	\$410 <u>0</u> 2	
143 047415	130 ATHNASUS1CASUREASUMIX OF THE DIST OF COLUMBIA MT VERICH S9	9 3	641126	
5 143 047.32	ZAO DRACOSUS160508273P.10-ARERICA NAZARENE COLLEGE DLATHE KS.	C	141211	**************************************
143 - 007 JA7A	OSSAECGAABSWAlbasu9103LUS_Aubeles SGUTH+E91_CULLEGE_LOS_Angeles_	3	641214	
143 0076476	NAG EFGLASSEL1945191081118 ANGELES SH. COLLEGE LOS. AFGELES CA.	70 5	641203	C
143 547164	DAD CELEBOOSIJOGVAZOSFIAHI UNIV QXEDRO DA 45056	9 3	620101	- A
193 047107	590 ANSFASGS194509033ESSEX COUNTY COMMUNITY COLLEGE MENARK NJ	78	841130	
143 047104	755 APUABSEZIIBSEALZSUHIY OF PUERTO RICC RIO PIEDRAS RIO PIEDRA	9	041211	
	Seu A: VL65631885090488URY WLD KESTEUKY GLO +ESTEURY 11568	70 3	641.105	i i i
- 143 - Cu7115A .		9	041214	
143 6421158	WORKELDSWANTDSEDDGSKOFFFARK COLLEGE ROUPPARK CA 43421	96 3	941293	the setting autocomposition of management does a se
163 607118	194 CPACASOSZZASOBZBARALAND COLLEGE CHAMPAIGN IL 61920	2	640101	
143 007184	134 AEGGSUSIGASURZOSALLEGIFNY CUM.COL. SULTH.CAM. M. MIFFLIN.	5	941213	
181 007191	215 APLEASUSIGABSUR275NUKINAYPIOL GOUNIT. APEA CUF CGL BETH 18917	70 3	11211	# T - # T -
143 Bu720b	755. BRUABSUSII8SJ81250 CF. PUERIG FICO CAYEY UNIV CGL CAYEY	, U	841711	
143 407263	225 CLP KOSUSISASIRRITARNIR JUNIOR COLLEGE MITHE DAVE IN		1924	:
	a de andre de company			
				•
	<b>7</b> 331		•	

			•	: :				•				171	E-9	<b>i</b> †7			!	•					•			
	ATEL REPARES	941264	641130	641205	841214	841203	841201	Ba 2 Q C 4	841297	640101	841004	841101	9760Bu	191212	641165	641105	621129	641150	841203	601211.	201	641001	101	101		
	COOF C	198 3	C. 641	199	C 641	3	C	199 5	3	94(	C 84	. C	184		C 641	C 943	C 643	. G 641	G 643	E - 6A1	6	200	C. 64110	A 621		
TABLE FILE LIST	Test CESCALPTIVE	tago wis estrostagossasiossan tiego cumhunity colectif col san diego	AMERSA BES WILD SUSISES OF URSSIARRANT COUNTY JR. COL FORT MORTH IN TELUS	CLÉGIA	CIBULBA	**************************************	LLSGE SALMINGETASES286525435ELTOEL COLLEGE SALMI PAUL MI.55112	Lugugz 391. CRIGDSU6283589VSSTNE.UHIV.OF.FICHIGAN, ANN.ARGOR.MI.AGIV9	11.55195.C65Le5W12Fu5uzzal3UVERuDNS_STAIF UNIY_PAKK_FOREST_SQUIM_IL	. Casted bes casids was dearling state univ Dayton of 45435	2-9145 675 JCKG65451555682686JSE STATE COLLEGE MIGAEST CITY OK	1265 - 615 UMUJOSUSZSSSUSLSWICKTH BAKGTA STATE UNIY OF ABAS NG SRIDS -	206278 - DDS CAEKBSUSISSSUEZASEUEINEER KY II HIGHLAMU MIS KY 81978	209552 UBD EACABSOBLESSESSENICAM KIVER COLL SACRAMENTO 95841	1563215. CINCASUSUGASUGUSINCIANA SIAJE UNIV_TERRE_HAUTE, IN_67249	eggess 155 RELBASURETASUBECAFICKING TRIEBUATIONAL UNIV MIANI FL. 33199	lasa siv. usupususitsi7esv9G35sulim univ abn Col Baton la 70013	Ilda915. Exactassellessugezbsoutr. EEATTLE_CUT Cult. SEATTLE_ha.98193	DISTOS SIG ESEFASGAIGASGSZISSEJTTLE CENTRAL COM COL SEATTLE NA 92122	CASTOS SIV EXBERSOSIASSAGETH SEATTLE CUMM COLL SEATTLE NA	GUSTAG MATU DE LABSGEGUEASCSTBUINVER MILLS. COM. CULLEGE IMVER.GROVE MIS	COSTAL - 635 LIBPOSESICUSASCILIV TERAS AT CALLAS RICHARASON IX JSURG	143	GUGIAZA 475_ALSTBOLUSUSAGE UNIV UE BOUTHERN HAINE PORTLAND 04193		PAGE 70
	72 717	1421.2835	163 - 64	12 241	143 . 63	143	44 - 54	143 Lie	143 669105	183 54	163 24	143 - 149265		143 30	143 - 549563	143 66	143 Cúga3a	143 609704	163 - 241	143 63	163 64	163 00	143 019703	168 64	!	PCM UM080-158

S OF 84 DEC 29 PEN UNPRESTSE

PREPARED 15 DEC 21	. DEC 21	AFROIC CADEL PERSONNEL TABLE FILE LIST	8	7F 84 DEC	20 PCN 114080-158
TAULE TA	Tablé	JESCHIPTIVE TEXI	MAINT	MATAT	REMARKS
3	İ	.195. CC.J. 156515508265CLIVE-harvex.colChicagu.il60828	9	BA1207	
143 Cul	ldi	143Cuface 195 CRUBBSDBuebasubasubasubasubasubasubasubasubasubasu	U	641247	
143 541		E.6205uSigaSubzeszest. CCAST wiole College Fyesno ca 9371u	3	841026	Company to the same of the sam
143	1312	794_CIRMASCENESSUPIZEVOLUNIEER STATE COMM. COLL GALATIB_37066.	3	641127	
E 70 E#1	1923	26-9925#94#VJKAS451905v9v64PIEDEONI VR CLM_CAL.CHARLOIIESVILLE.22901		441042	With any any and a second seco
143	;	345 ALSEOSUSI 84509498 INJLESEX COMPUBLIY CULLEGE BEDECAD. MA	Ü	E91105.	
	•	755 af uests abosubussbatakul Central uniy abtandin PB. 00619.	9	441211	
	ושפח	. GINUZUZUS. CIRIOSUBZZIJOSUBZZELKNIS. CLANK. CGMM CCLLGUOF.REY. 62035		441206	
143			g	190100	
14361629a	230	-550 ALXXX65u515b5u9035suft.ehpime.state college safatuga.sp62 by	3	691111	
143 010	201010		<b>.</b>	841212	magnetical states as a separate separat
143 010	512610	SIG ENEZOSUSIDASUBIBSUGIV OF NEW MEXICO ALBUQUERGUE AM EZISI	U	840124	
143 616344		DAS ELGYGGGGGGGGGGGGG MENANGS COLLEGE PITISBURG CA 94565	Ü	420101	56.
143 016445.	1		3	840928	<b>5</b>
143 - 110	#1036a	- 205_ UTEGOSUSJGASGPZASTEXAS_A8M UNIW COLLEGE_STATION_IX_27841		640931	The seminated extension of the contract of the
143 616	-010300	175. EHIMASGS13850A26SEINDWAHDCGHMUNIIYCOLLEGE.KANEGPE.HI	U	841206	
143616.	35.	143 (1635) M75_EEGGGEGGGEGGGGGGGGGGGGGGGGGGGGGGGGGGG	9	841206	The second secon
254010 541		285 CJUBASCEJIBSUBUSUSHELRY STATE COMM. COL MEMPHIS IN 38104	9	841140	general agents agents on the contract of the c
143 01 iu 74		USSAE HEBSKELT REVOLURY ARYPHUNT PALOS VERVES GOL RANCHO PALUS CA	U	041214	
143£41	524013	156 BFLR355yA2662UR26SPASCO-MERICAGOQ_COMM_CUL_DADE_CITY_33525	ا دن ز	ONTO THE	
143 610	526015	256 BRUSSALEZSBALMISSUMIY OF PURMIU RICO AGUADILLA SEGIUAL COL	U	630325	
143 016	01678cA	.755 JUVAASUSIIRSVEITAU OF RUERTO 9100 CANOLIWAREG COL CARCLINA	Ü	641211	
. 143 010.	9224710	758 apulestszeterelisumik ur PK AGuávilla meglünal Col Cuéts	u	841211	•
1	!	The second secon	; ;	•	
	3	<b>1</b> 1976			

			TABLE FILE LIST			
7.5 1.5 X	CRSCHIPTIVE			CCDE	LATE . KEMAKE	!
355621 . 1.5522	2C755 pPula5651185481238AYAMUN REGIONA	ZZBAYAMUN REGIONAL	COLLEGE RIG PIEDRAS PR	<b>(3</b>	941211	
	i 175 ECAD	LEATIGNEE OF IV SA	" DIEGO CA 92108	∢ .	60106	
141 - 11164	a		STATE CUL TRENTON "A	u ·	841206	
20110.	9SSAELDRASGS14554f295LüzuLA MANYMPUN	_	UNIV LUS ANGELES CA 90045	, G	841214	
143 -612-15	S	75AUSTIG CONT. COLL	AUSTIN IX 18761.	<b>.</b>	641001	i
:1222:		<u>odš Czsubsúbuðosugzúveijisch,</u> state comm. COL. Pigul	COL PIGUA 45356		641229	
-343 Ent	2		C. COLL SAN JOSE CA. 95135	: <b>u</b> j	641219	•
01255		145LUS AMBELES 4155]	SIGN COL SAN FERNAN 91340	3	B41213	;
239213	2	9584% DIEGO COMMUNI	WITY COL-MIRAMAR COL SA"	9	941216	
218872	CONTRACTOR CASUS SUBSULTIFER ST COM		1 COL BILMINGTON 45117	3	940411	
183 6132Ca.		SAU ASKGBSUSISASU9U45SUFFELK CUMH CCLL	BREIJMG00 11217	3	641145	
\$1,255	3 115 ACPCOSES13250903SLuly NF CONNECTION SICKRS CT 06268	ISLUITY NE CONNECTIO	UT STCKRS CT 06268	9	641126	
19:050		S64-A8HIA59522854905881_JOSEPHS_BRENT&JOQ_PATHUGUE_11772	11772 PATHUGUE 11772	U		
191620		734 AADFASSSSSASABASASALLEGENY CUM COL NORTH CAMPUS PILL	NORTH CAMPUS PILT PA	J.	643213	
529102	2 175 EHATASUSIDASAASASEST JAHU COLL I	SAEST LAND COLL PE	PEARL CITY HI 96782	3	. 841206	Appropriate of the second of t
143 429139.	9	i	SALTA CLAMA CA 95054.	<b>ن</b>	841214	
112523	295 CCah.	THEFERSON COMMISSIELE	TT TONISKITTE	<b>V</b>	631102	•
245850		C25 FARBASUSIBASURZESSU MCULTEIA COMMUNITY COL	MITY COL PHOEMIX AZ 85040	3	641130	
029245	5	SCUYAMACA COLL EL	CAJON CA 92020	3	941266	
10000		BIEMERY-MIDULE AENC	126 EGAJUSU42005U428TEMERY-PIDULE AERONAUTICAL AJ PRESCOTT83601.	<b>.</b>	841023	
10000	300	SSSULTHERN ILL URIY	AL ACCHORD AS	- <b>3</b>	641125 MANATERITA	:
<b>~</b> 1	NATE ROS/TRP CLASS	MONCALD COLUMNS	1			
7102/34ffix 7102 0082	Eix 101–107 (7AN)	FT 121/22-28	Walid code only, cannot be blank. Indexed with Det, Area, Academic-Institution- Code, first day fall classes, last day spring classes; all	COIN 14 spring	indexed with Detainstancement institution (DIN 140/143), let day fall classes, last spring classes.	

# AFROTC WINNERS AND ALTERNATES WITH NO MEDICAL STATUS INQUIRY

SSAN	NAME	DODMERB NOTIFIED	MEDICAL STATUS	STATUS DATE	DISQUAL CAUSES
(DIN 2/9)	(3/27)	(124/4)	(116/2)	(117/6)	(119-123/3)

NOTE: SSAN, NAME, AND DATE DODMERB NOTIFIED MAKES UP THE INITIAL INQUIRY THAT IS MODEMED TO DODMERB.

- DODMERB FILLS IN MEDICAL STATUS, DATE AND DISQUALIFICATION CAUSES AND MODEMS IT BACK TO FYSP. THAT INFORMATION IS TRANSFERRED TO THE APPLICANT'S RECORD IN THE IDENTIFIED DINS.

#### JOURNAL FORMAT

## - INDICATE DISPLAY: BY CHANGE/BY OPERATOR

#### - BY CHANGE:

SSAN - DIN 1	NAME	CHANGE	DATE	MADE BY
987654321	Jones John J	D to S	6May86	Smith
876543219	Kahn Tom L	U to Q	6May86	Johnson
- Din 120				
765432198	Black Jane W	add 123	4May86	Magnus
654321987	White John B	delete 321	5May86	Magnus

#### - BY OPERATOR:

Magnus: 765432198 654321987 123456789	Black Jane W White John B Green Joan J	add 123 to DIN 120 delete 321 from DIN 123 202 to DIN 148	4May86 5May86 8May86	
<b>Johnson:</b> 876543219 456789123	Kahn Tom L Love Harry E	Q to DIN 1 H39 to DIN 148	6May86 9May 86	

#### FYSP MENU

#### ITEMS REQUIRED:

- MAILING LABELS
- -LETTER \*
- ADMIN UNIT ACTION REPORT (RUN EVERY WED)
- INTERVIEW STATUS REPORT (RUN EYERY WED)
- ADCO RECRUITING ROSTER (RUN EYERY WED)
- UNIT OF PREFERENCE (RUN EVERY WED)
- BOARD SCORE DOCS.
- -BOARD RANK REPORT
- BOARD ALPHA REPORT
- RECORD CONTROL ROSTER
- BOARD/MEMBER POINT SPREAD
- DODMERB TAPE (RUN EVERY WED)
- TAPE TO USAF ACADEMY (RUN EVERY WED)

## SPECIAL INSTRUCTIONS:

- AFTER UPDATE, SELECT ALL T, Q, S STATUS (DIN 1) ADDRESS WINNER FORM LETTER (#3) USING DIN 3, 4, 5, 6, & 7.

6 OCF : ADV-DIOSSA DET-PIOSSB DET-AL DUNDALE OF JAT 14 ADM-010558 DET-P10558 DET-AL ADM-D:175 LET-PIGAS DET-A: SC 554. SC SSAN SAISBIGGE DGATA SCOTT F. & SECTO1933 HONTHPUR JAY # S75845885\_YUUNG\_ANDREM\_A NOTE: # INDICATOR ADDITION SINCE MAME -- CULLEGE/UNIV OF ADMISSIONS COLLEGE/UNIV OF ADMISSION: COLLEGE/UNIY OF AUMIDBIOMS US BOSES S MENCO AVE TORRANCE AFROTC FOUR YEAR SCHOLARSHIP PHOGRAM (PA) STURGEDN AVE FOUNTAIN VALLEY CA 92708 PH:014 962 8188 MS:FOUNTAIN VALLEY STAN\_CLASS TEST \_\_ALTERANK\_ STAN CLASS TEST DET PREF 0558 2 DET PREF SOCO-DALY TAL: PAGE TORTINAY 1370 1 HONOLULU Ġ. ALT-RANK **VABLICVNI** 7 CA 98502 PH1216 380 7086 HS: 007/PF-2:016 B07/PF-3:505 HI 96825 PHIORO 205 3895 HSISAINT LUUIS HI SCH E DISU CAUSE DISO CAUSE Der/06-2: 780 \_\_Der/06-3: 920 MINE-2: 0070 057/25-3: 880 • REMEDIAL REG KEMEDIAL RED .7 5 3186014 3105360 49 ATCH

\*\*\*\*\*\*\*\* PRIVACY ACT 1974 \*\*\*\*\*\*\*

Carried Con

TOWNS TO THE PARTY OF THE PARTY

1

PROPERTY PATVACY ACT 1974 SPRESSESSES

.

\*\*

# DATA MATRIX

DIN	SOURCE	NO. POS	POSSIBLE ENTRIES
	SYSTEM GEN.	2	N.I.D.Z.C.T.I.QU.M.S.A.PLUS* or W
ż	EACH APP. PAGE	ğ	O THRU 9 ERROR OUT SOME NUMBER ALL 9 SPACES
	APP. 1-2	27	A-Z
4	APP. 1-11	26	BUILD NO:(0-9), APT NO:(0-9)+A-2 STREET:FIRST 6(0-9 OR A-Z REWARDING 9(A-Z)
5	APP. 1-11	15	A-Z
6	APP. 1-11	2	A-Z (DIN 16 YES-COUNTRY NO-STATE)
	APP. 1-11	9	0-9
8	APP. 1-3	10	0-9
9	APP. 1-4	1	M-MALE F-FEMALE
10	APP. 1-13	6	MM.DD.YY REFERENCE TO STANDARDS FILE FOR ACCEPTABLE PERIMETER
11	APP. 1-7	1	A-0
12	APP. 1-5	1	Y=YES N=NO Y=FLAG APPLICATION BUT ESTABLISH RECORD
13	APP. 1-6	5	POS 1:Y OR N POS 2. IF "Y" IN POS 1 THEN B OR N - IF "N" FLAG APPLICATION BUT ESTABLISH RECORD -CLERK WILL MANUALLY ENTER MONTH AND YEAR
14	System Gen.	6	0-9.M1.DD.YY
15	APP.1-8	1	Y OR N IF "Y" FLAG APPLICATION
16	APP 1-11	1	YORN
17	APP. 1-9	1	Y OR N IF "Y" FLAG APPLICATION
	APP. 1-14	1	YORN
19	APP. 1-14	t	YORN
20	APP. 1-10	1	Y OR N IF "Y" FLAG
21	APP. 2-1	4	0-9 MM YY REFER STANDARDS FILE FOR ACCEPTABLE
22	APP. 2-5	4	POS 1-3 (0-9) POS 4 (A-D)
23	•	4	•
24	•	4	•
25	APP. 2-3	1	1=11.2=12.GRAD=3
26	TAPE/KEY	2	NUMBERS:ACT-LOAD BOTH NO. SAT-LOAD FIRST TWO DROP ZERO
27	TAPE/KEY	2	NUMBERS:SAME AS ABOVE
26	System Gen	1	T=TAPE ENTRY M=MANUAL ENTRY
29	TAPE + SYS GEN	4	0-9 ACT COMP COVERTED TO SAT TOTAL EQUIVALENT
<b>30</b>	APP. 2-7	22	A-Z
31	APP. 2-7	14	A-Z
32	APP. 2-7	2	A-Z
33	APP. 2 <del>-9</del>	9	0-9
34	APP. 2-10	1	PART-1,FULL-2,NONE-3 IF 2 FLAG APPLICANT ESTABLISH FILE
35	APP. 2-6 AND KEY	4	POS 1 TO 4-4AYY,4BYY,4DYY,4EYY,4HYY,4HYY, 4LYY,4HYY,4NYY,4QYY,4TYY,2CAY,0CYY,6YYY, 8FYY,8AYY,1AAY,1AYY,9BYY,1AJY,000P,000N 000M
36	APP. 2-6 AND KEY	4	SAME AS DIN 35
37	APP. 3-2	3	0.00 TO 4.00
38	APP. 3-4	1	1=9-12,2=10-12,3=9-11,4=10AND11
39	APP. 3-3	4	0-9
40	APP. 3-3	4	0-9
41	APP. 3-3	4	0-9 SYSTEM VARIFY DIN 36 AND 37 EQUAL 38 IF DOESN'T FLAG APPLICATION
42	APP. AFROTC USE	1	YORN
••	ONLY LINE ONE PART 2	•	LEFT O IF NOT CLERK COLORS IN FOR RIGHT O

DIN	SOURCE	NO. POS	POSSIBLE ENTRIES
43	APP. 3-5	1	EXACT-1 ESTIMATE-2
44	CADET PROFILE PROGRA		0 <del>-9</del>
45	APP. 4-1	12	GROUPED BY TWO (AN ALPHA AND NUMBER)-CODE ACROSS BY ALPHA/DOWN BY NUMBER
46	CPP (SEE 41)	2	0 <del>-9</del>
47	APP. 4-3	12	GROUP AND CODE AS DIN 45
46	CPP	2	0 <del>-9</del>
49	APP. 4-5	8	CODE AS DIN 45
50	CPP	2	0-9
51	APP. 4-2	12	CODES AS DIN 45 (HIGHEST FOR A GIVEN YEAR)
52 53	CPP APP. 4-4	2 1	0 <del>-9</del> A TO N ONE LETTER ASSIGNED EACH RANK-ONLY HIGHEST RANK REWARDED
54	CPP	2	0-9
55	APP. 3-7	8	CODE AS DIN 45 IF OTHER FLAG APPLICATION FOR
56	KEY		KEY ENTRY TO DINS 56, 57 OR 58
57	NET .	10	A-Z AND 0-9 KEYED BY CLERK
58	•		•
5 <del>9</del>	CPP	2	0-9
60	APP 4-6	1	1-5 FLAG APPLICATION FOR KEY OF DIN 61
61	KEY	5	A-2 AND 0-9 ENTERED BY CLERK FROM APP 4-6
62	APP. 4-6	1	TOTAL GRADE 9-12 CODE AS 1-4
63	APP. 4-6	i	A-M CODE IN DESCENDING ORDER ONLY THE HIGHEST RANK
64	CPP	2	0-9
65	APP. 4-8	4	A-P
66	CPP	2	0-9
67	APP. 4-9	4	A-T
68	CPP	2	0-9
69	APP. 4-11	1	PRIVATE PILOT Y OR N
70	•	1	COMMERCIAL PILOT Y OR N
71	•	1	RADIO OPERATOR Y OR N
72	CPP	2	0 <del>-9</del>
73	APP. 4-10	4	A-L
74 75	CPP APP. 4-13	2 4	0-9 A-Z PLUS 1-2 CODES FROM LEFT TO RIGHT - ONLY
76	•	4	HIGHEST POSITION ENTERED IN THE RECORD
70 77	•	4	•
78	•	4	•
79	•	4	•
80	•	À	•
81	•	4	•
82	•	4	•
83	•	4	•
84	•	4	•
85	•	4	•
86	•	4	•
87	•	4	•
88	•	4	•
89	-	4	•
90	•	4	•

CARREST CONTRACTOR CONTRACTOR CONTRACTOR

DIN	SOURCE	NO. POS	POSSIBLE ENTRIES
91	•	4	•
92	•	4	•
93	•	4	•
94	•	15	A-Z FOR NAME, A DASH, THEN A-Z PLUS 1-2 REPRESENTING YEAR AND POSITION FROM LEFT TO RIGHT
95	•	15	•
96	CPP	3	0-9
97	APP. PART VI	1	1-5 TOTAL LINES USED
96	•	3	0-9 (WHOLE NUMBER, DECIMAL, TENTH)
99	•	3	SAME AS DIN 98
100	•	3	•
101	•	3	•
102	•	3	•
103	•	3	•
104	•	3	•
105	•	3	•
106	•	3	•
107	CPP	4	0-9
108	CPP	4	0-9
109	ZIP CODE PROGRAM ASSIGNS	4	0-9 IN POSITION 1-3, A-D IN POSITION 4
110	ZIP CODE PROGRAM ASSIGNS	4	A-Z POS 1-2, 0-9 POS 3-4
111	System Gen	6	0-9 - MM, DD, YY
112	AFROTC FORM 1/KEY	1	1-5 SECTION H OF FORM AND 6 MANUALLY ENTERED
113	System Gen	6	0-9: MM, DD, YY DATE ENTERED IN RECORD
114	AFROTC FORM 1	6	1-5: ONE POSITION FOR SECTION A-F
115	CPP	3	0-9
116	DODMERB MASTER TAP (DMT) POS 217-218	E 2	POS 217: 1, 2, 3, A, B, C POS 218: W OR BLANK
117	DMT POS 185-190	6	YY, MM, DD
118	DMT POS 202	1	F OR BLANK
119	DMT POS 219-221	3	0-9 (3 NUMBER CODE)
120	•	3	•
121	•	3	•
122	•	3	•
123	•	3	•
124	System Gen	4	MM, DD UPDATE EACH TIME INFO SENT TO DOOMERB
125	System Gen	5	SAME AS DIN 1 PLUS 0-9 FOR MM, DD
126	•	5	SAME AS DIN 125
127	•	5	•
128	•	5	•
129	•	5	•
130	KEYED	1	5 OR BLANK
131	AWARDS PROGRAM	1	A-Z
132	•	4	0-9
133	SCORE SHEET	1	1-9

DIN	SOURCE	NO. POS	POSSIBLE ENTRIES
134	•	3	055-100 IN INCREMENTS OF 5
135	•	3	•
136	• .	3	•
137	TOTAL OF DIN 134-136	5 3	165-300 IN INCREMENTS OF 5
138	SYSTEM GEN	1	M OR J OR A
139	•	1	SPACE FILLED WITH 1 WHEN RECORD REMOVED OR
			BLANK
140	•	2	0-9: CODE FOR LAST TYPE OF POSTCARD SENT
141	•	2	0-9: COUNT OF CARDS SENT
142	•	4	SAME AS DIN 35
143	INTENT FORM	5	0-9 IN POS 1-3, A-D POS 4, A-T IN POS 5
144	FICE TABLE	7	0-9
145	COST TABLE	5	0 <del>-9</del>
146	AWARDS PROGRAM	4	0-9
147	APP 2-2	1	Y OR N
146	SYSTEM GEN/KEY	3	0 <del>-9</del> & A-Z
149	•	3	•
150	•	3	•
151	•	3	•
152	•	3	•
153	SYSTEM/KEYED	1	W OR BLANK
154	KEYED	1	- OR BLANK
155	KEYED	1	Y OR BLANK
156		30	RESERVED FOR FUTURE GROWTH
157	KEYED	150	A-Z & O-9